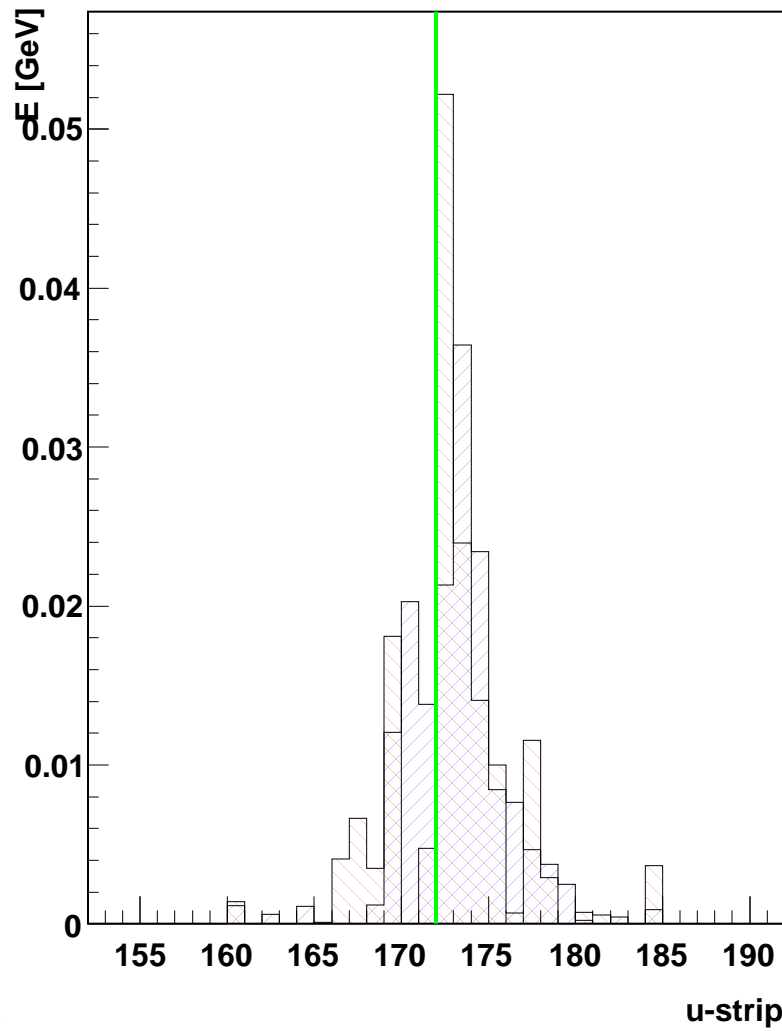
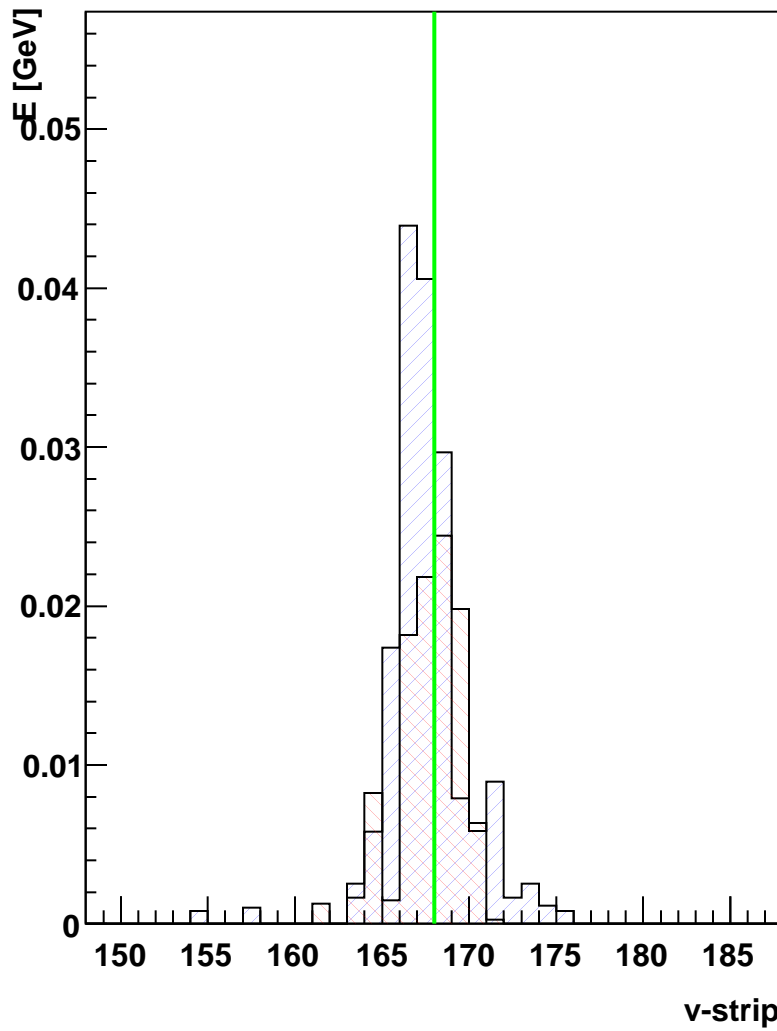


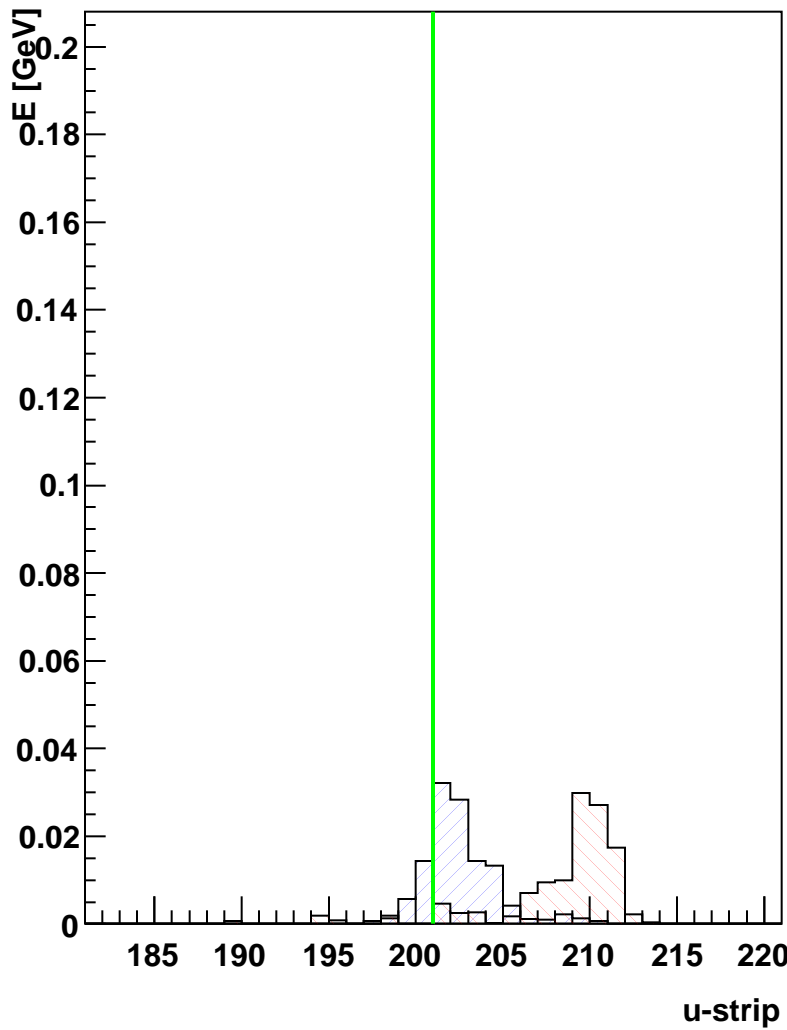
RUN=1, EVENT=24, SECTOR=6



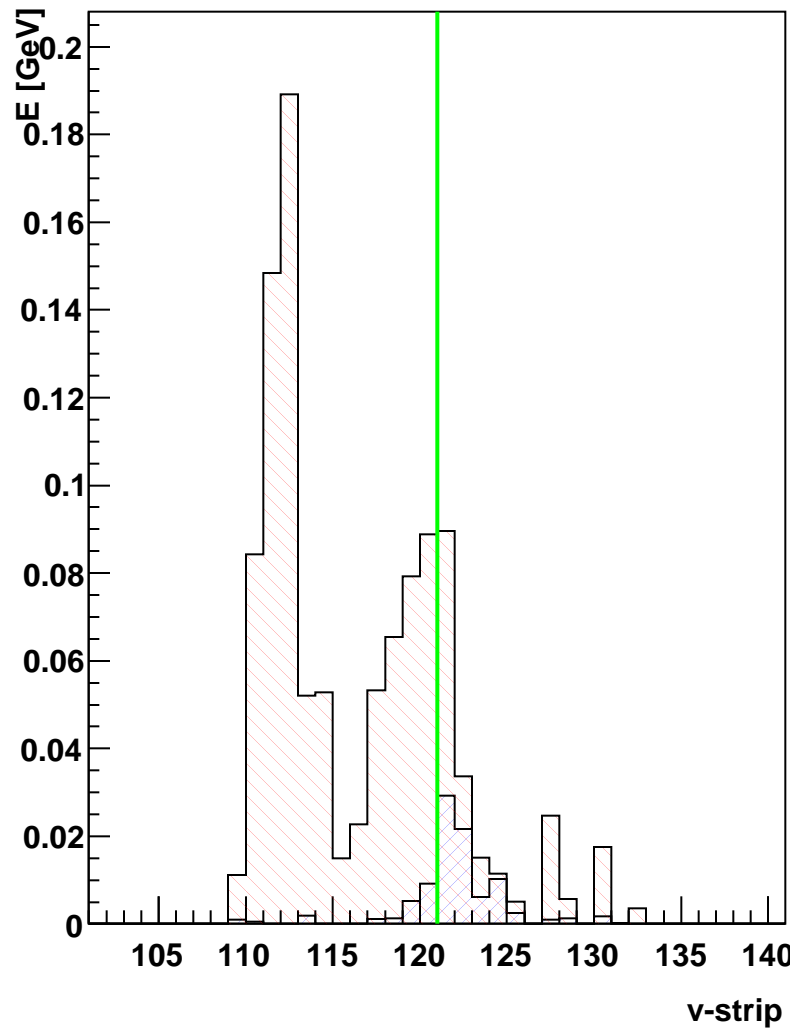
$E_{\gamma}=20.9$ GeV, subsector=2, etabin=9



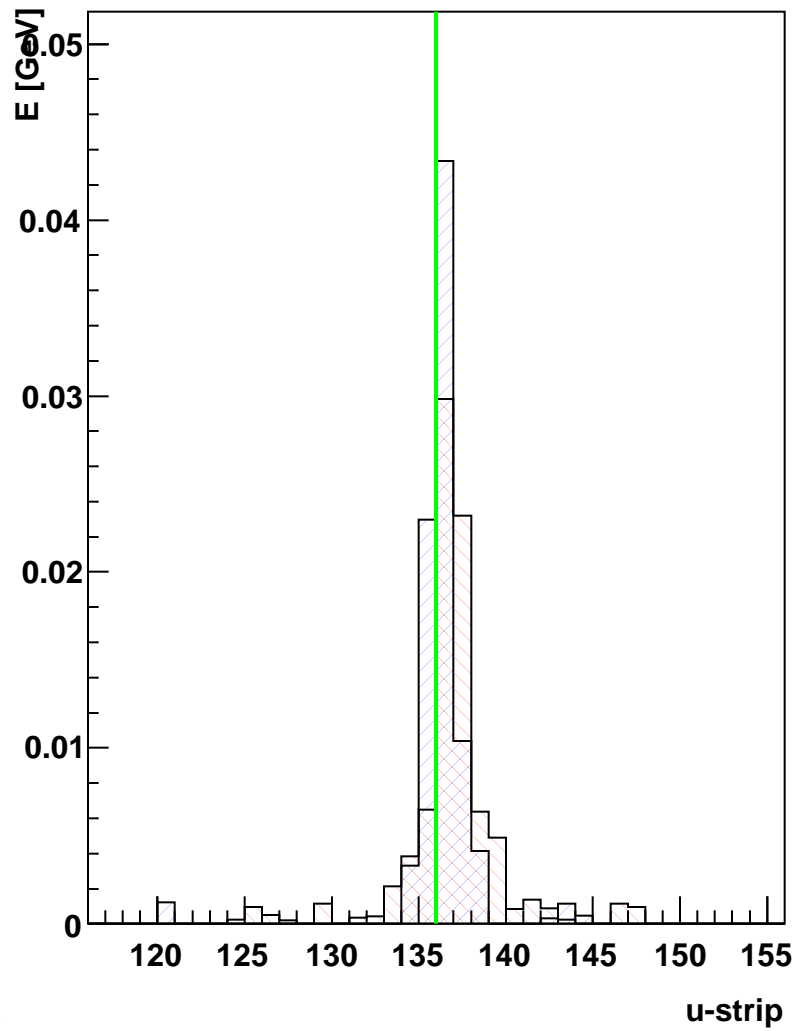
RUN=1, EVENT=39, SECTOR=5



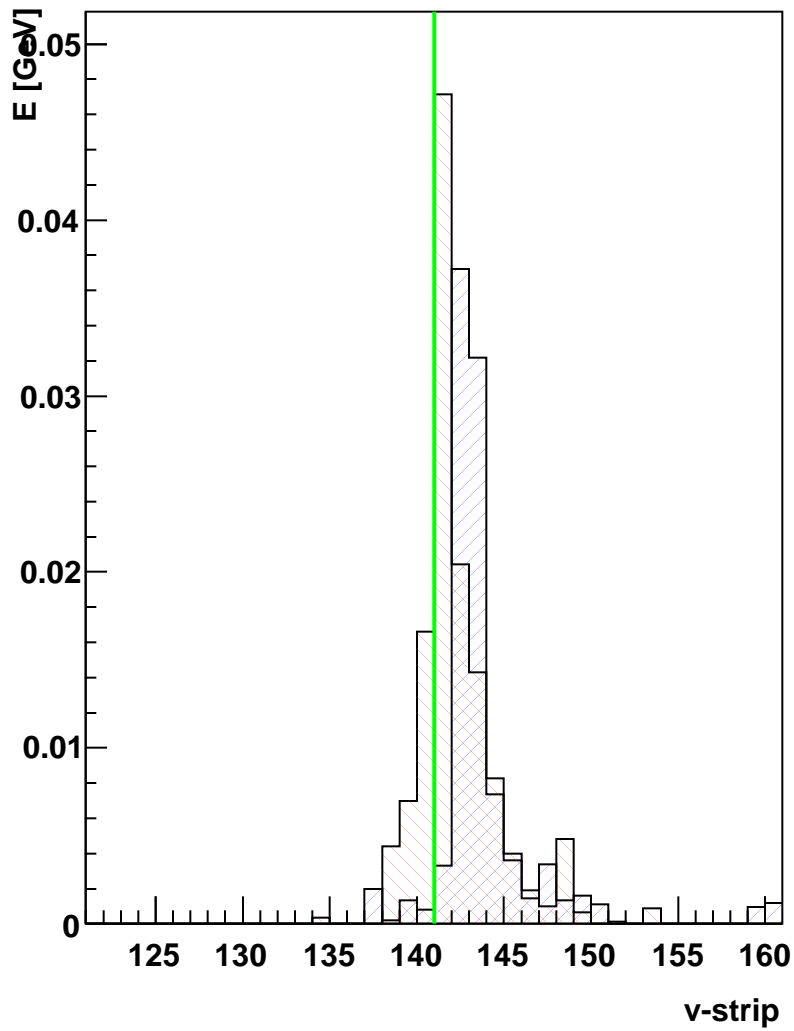
$E_{\gamma}=15.9 \text{ GeV}$, subsector=4, etabin=9



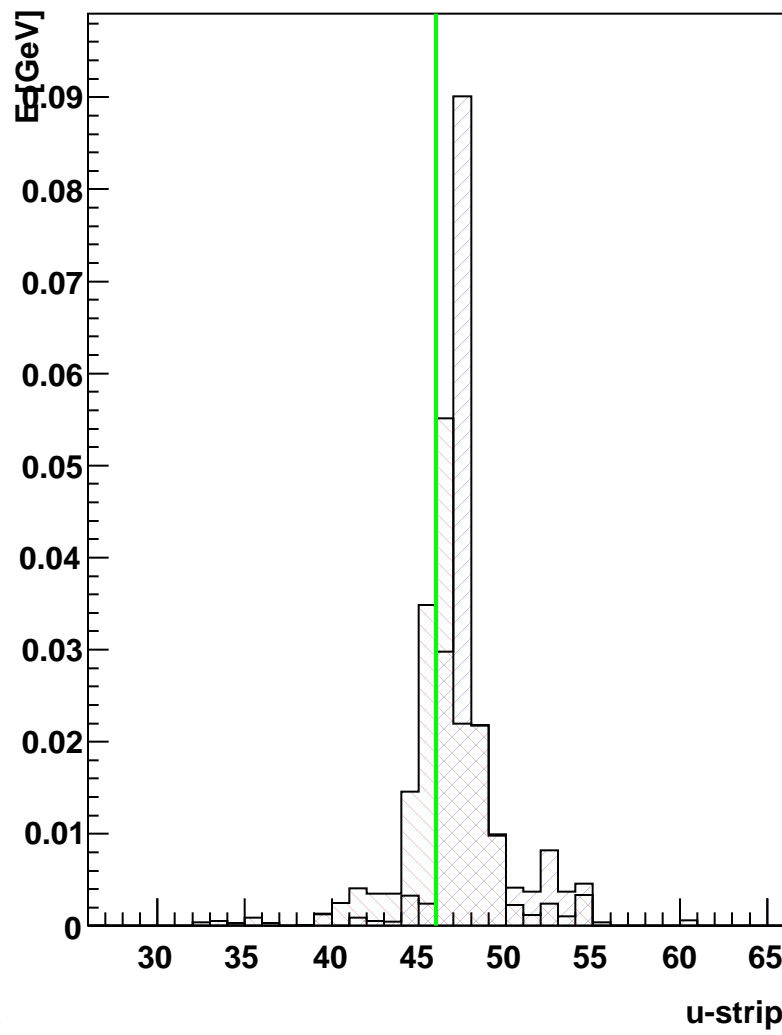
RUN=1, EVENT=43, SECTOR=8



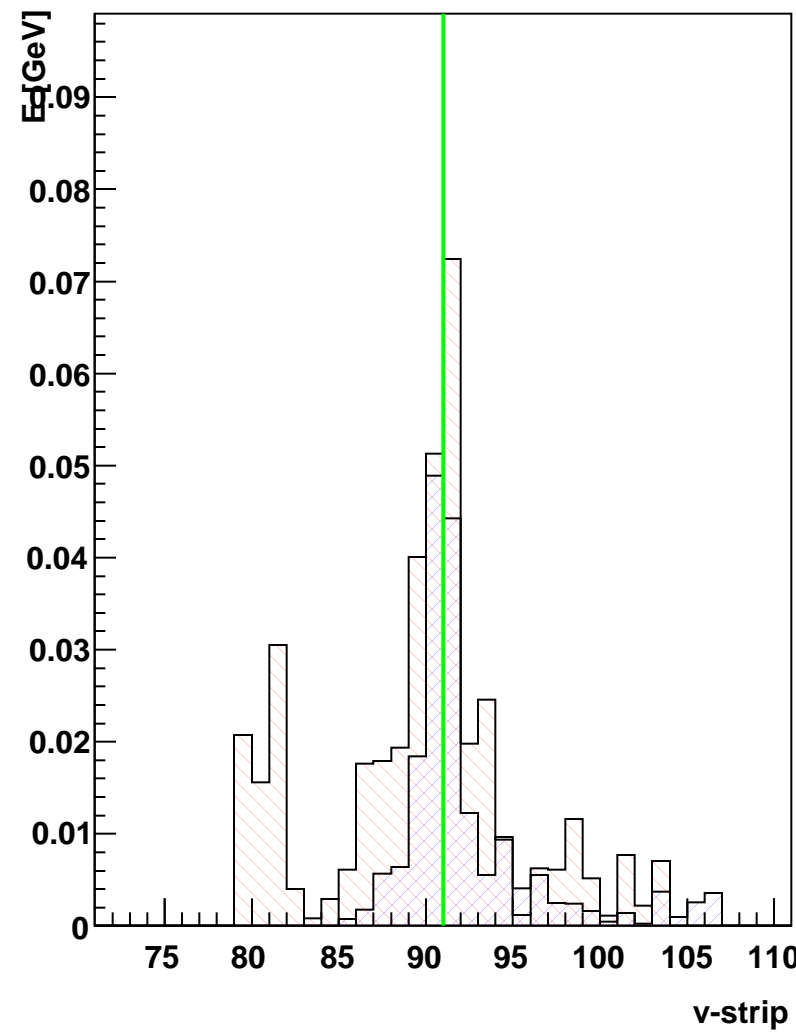
$E_{\gamma}=15.2 \text{ GeV}$, subsector=2, etabin=7



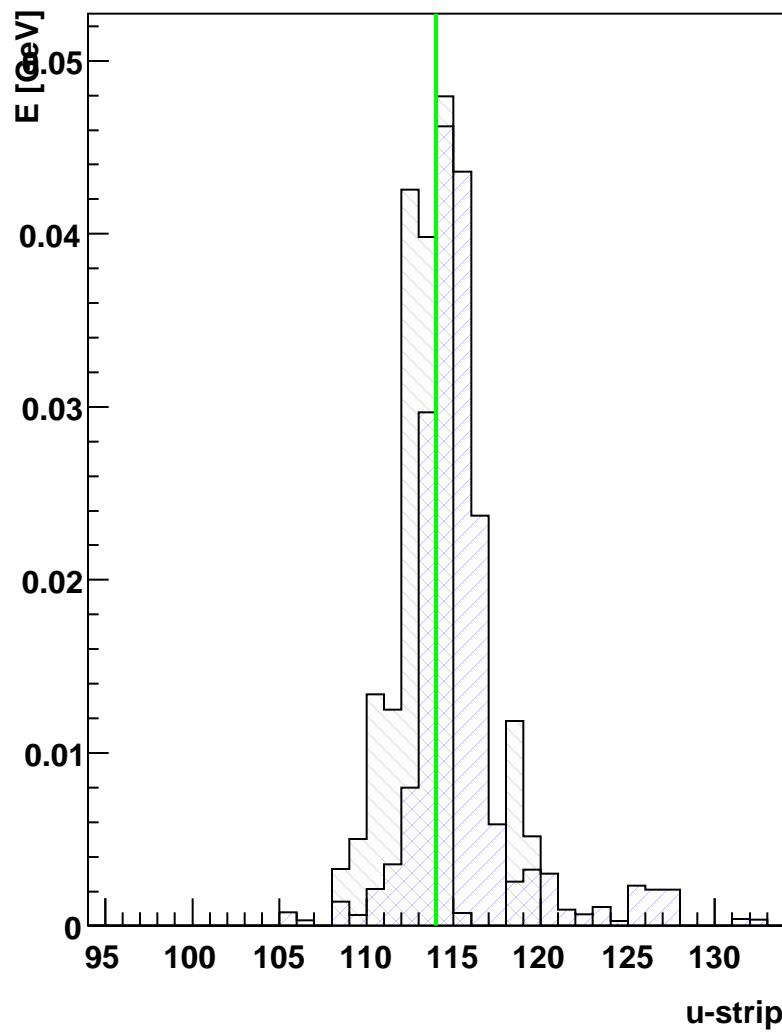
RUN=1, EVENT=53, SECTOR=6



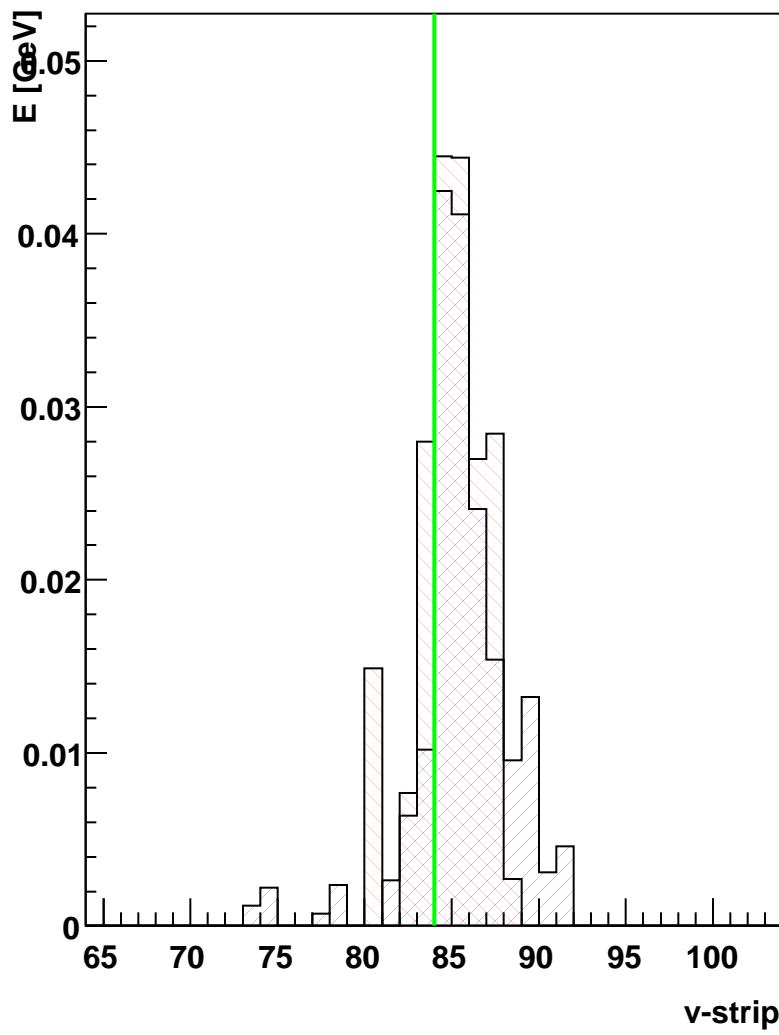
$E_\gamma = 25.8 \text{ GeV}$, subsector=1, etabin=3



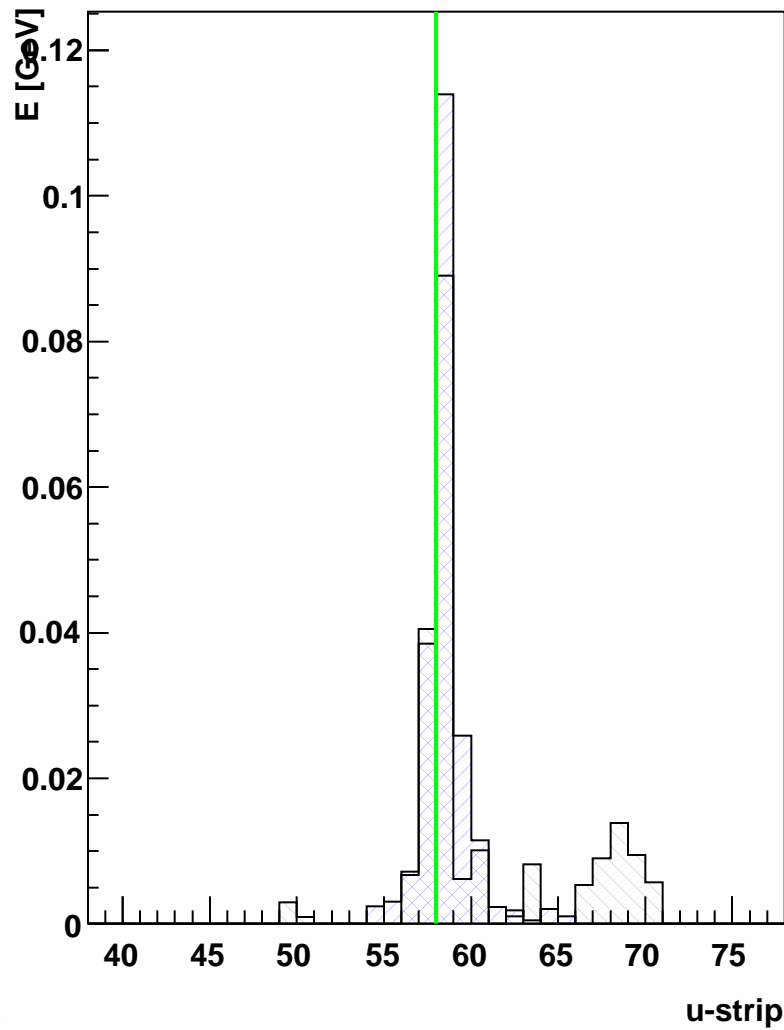
RUN=1, EVENT=59, SECTOR=2



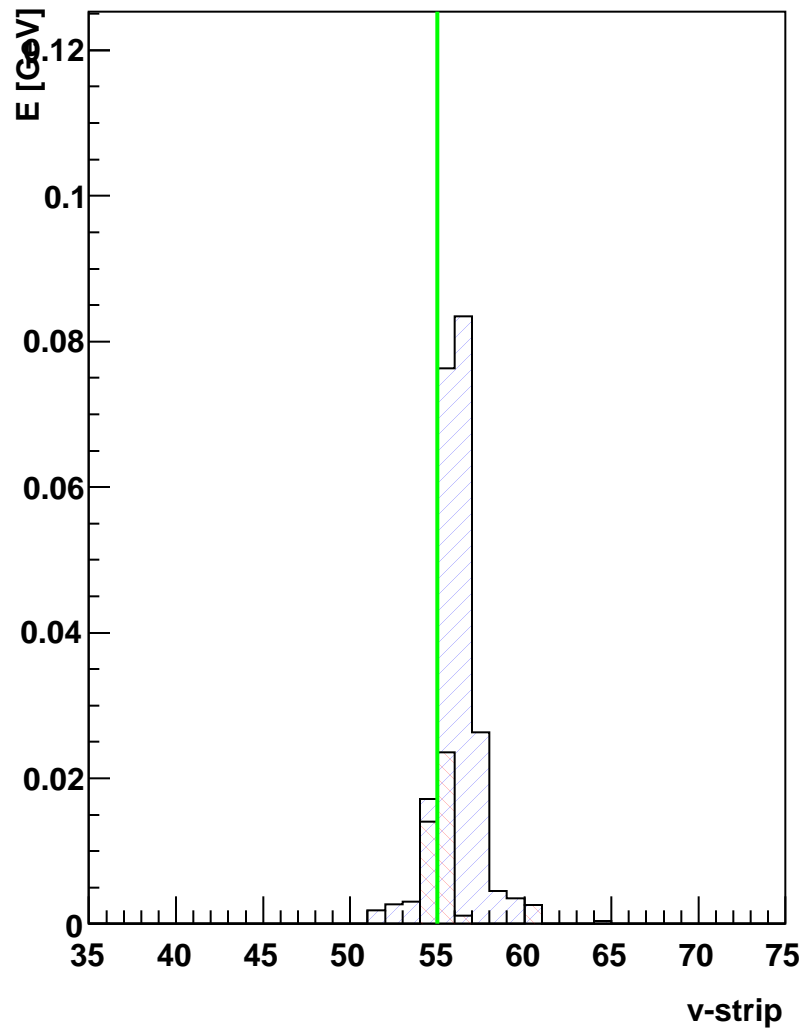
$E_{\gamma} = 19.4 \text{ GeV}$, subsector=3, etabin=5



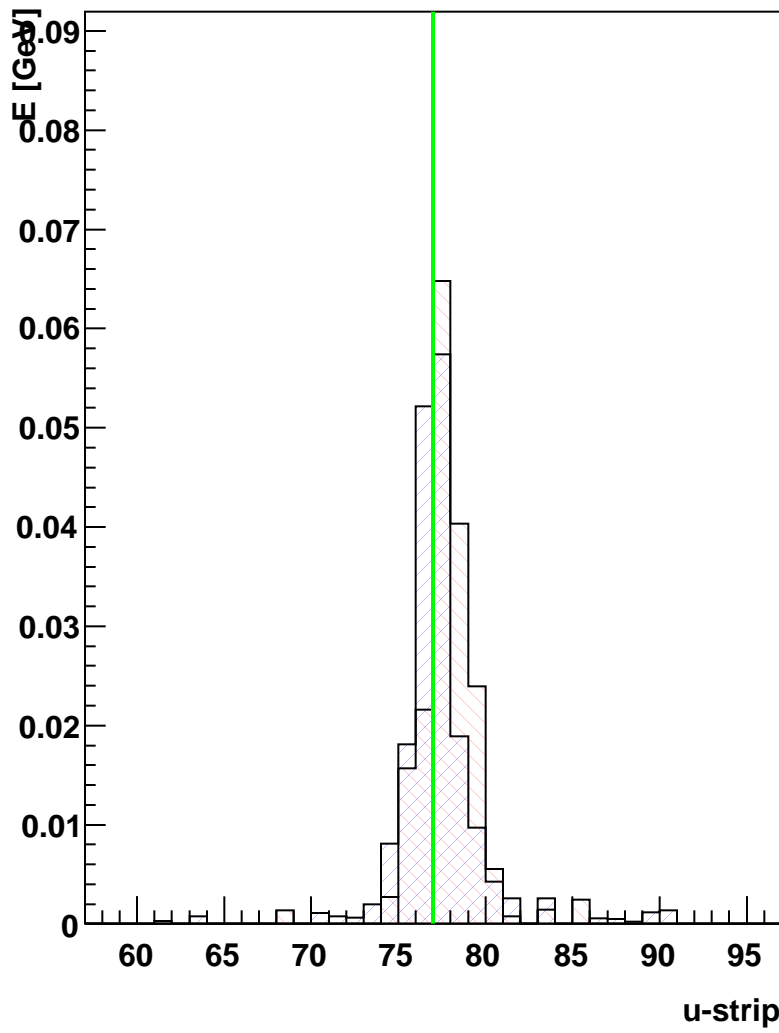
RUN=1, EVENT=68, SECTOR=5



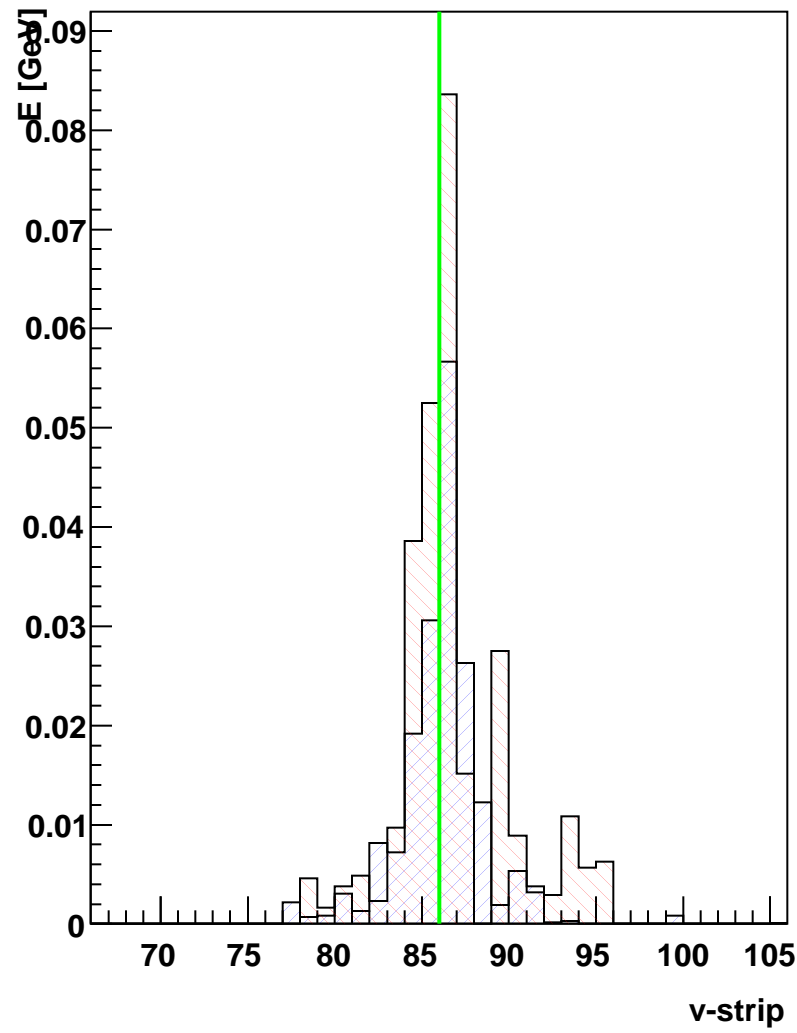
$E_{\gamma} = 40.6 \text{ GeV}$, subsector=2, etabin=2



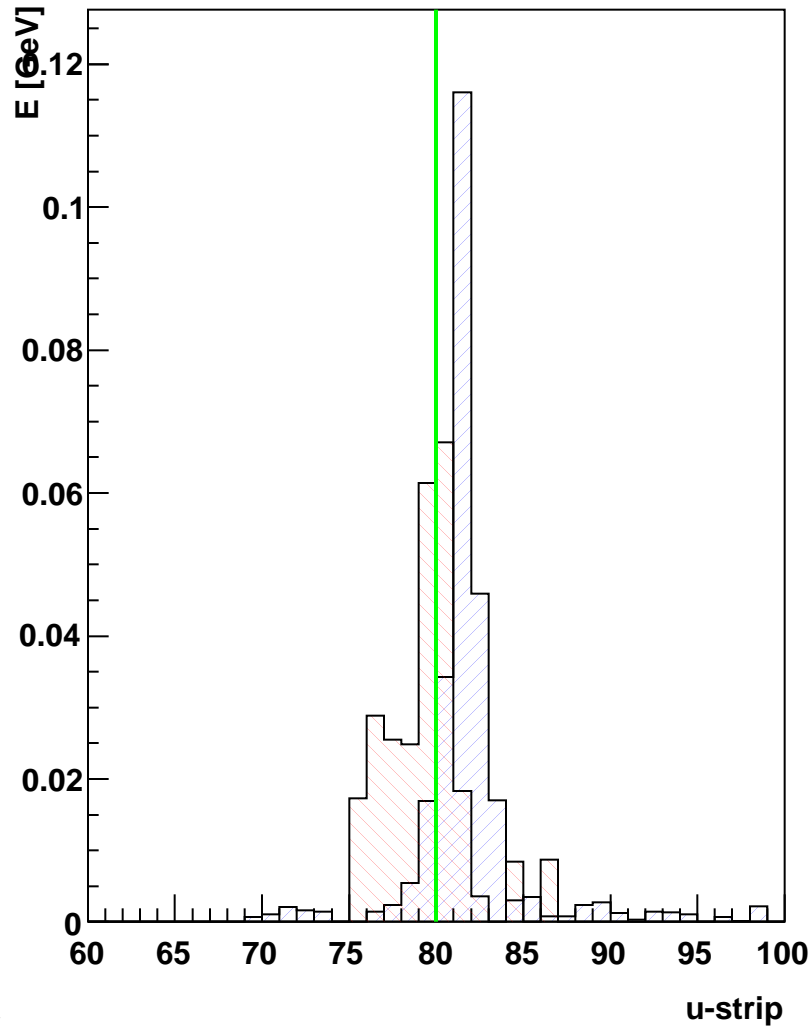
RUN=1, EVENT=79, SECTOR=1



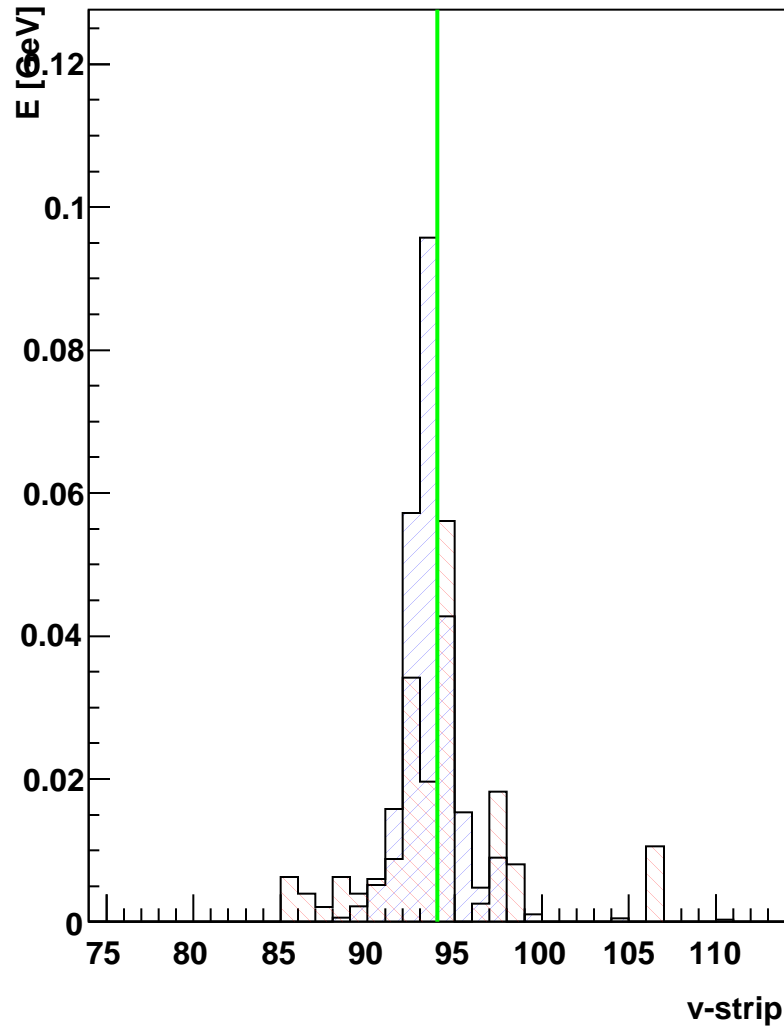
$E_{\gamma}=29.1$ GeV, subsector=2, etabin=4



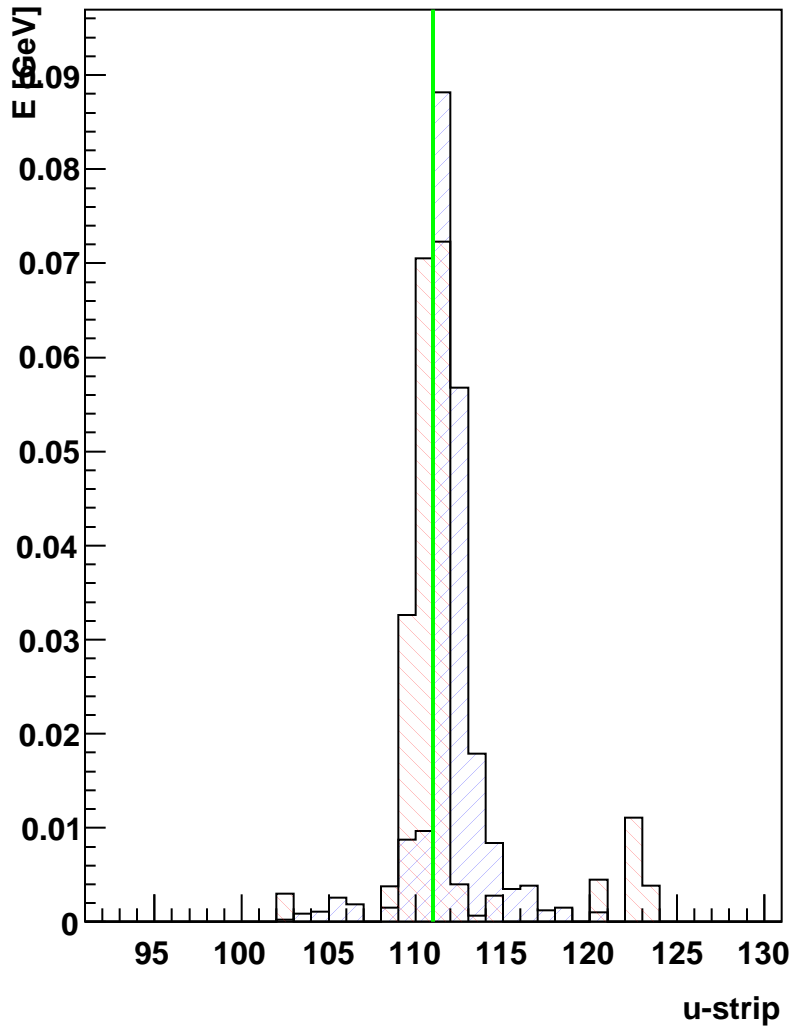
RUN=1, EVENT=81, SECTOR=0



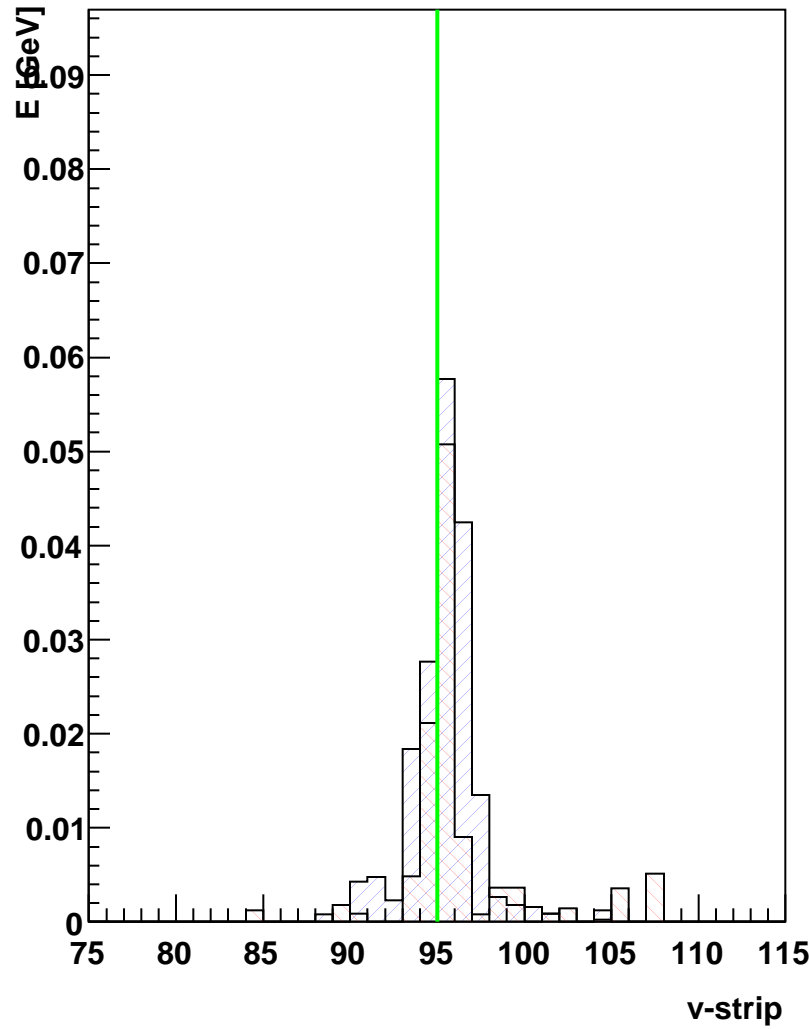
$E_{\gamma}=28.1 \text{ GeV}$, subsector=2, etabin=4



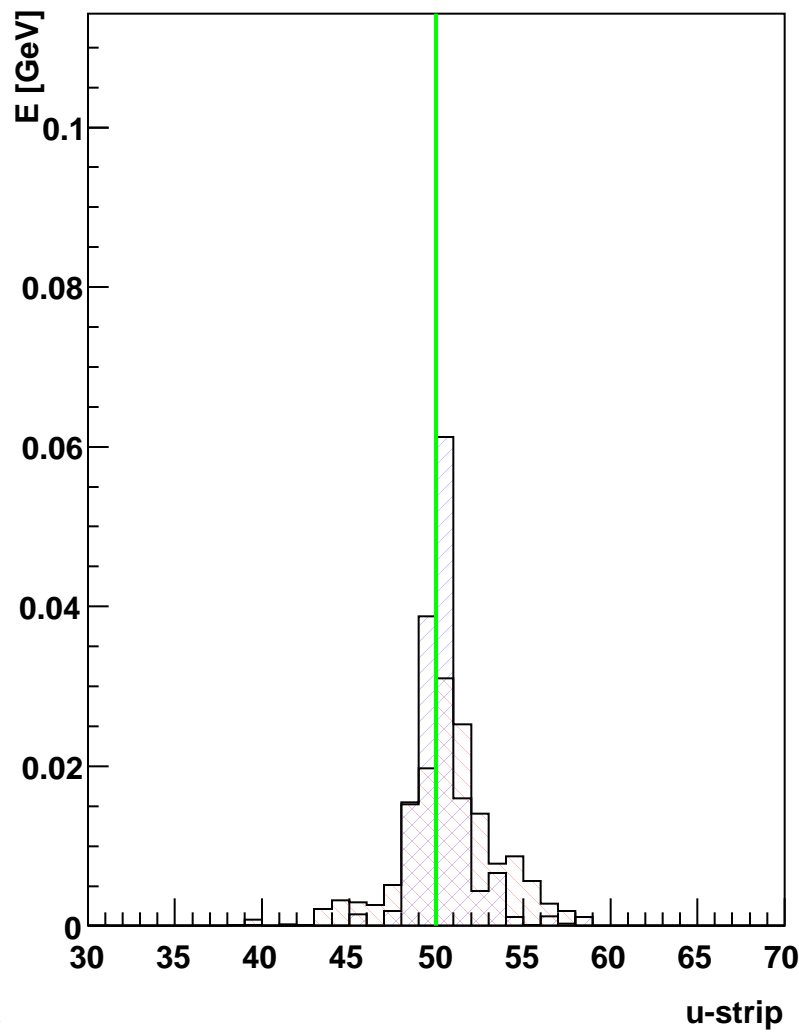
RUN=1, EVENT=93, SECTOR=2



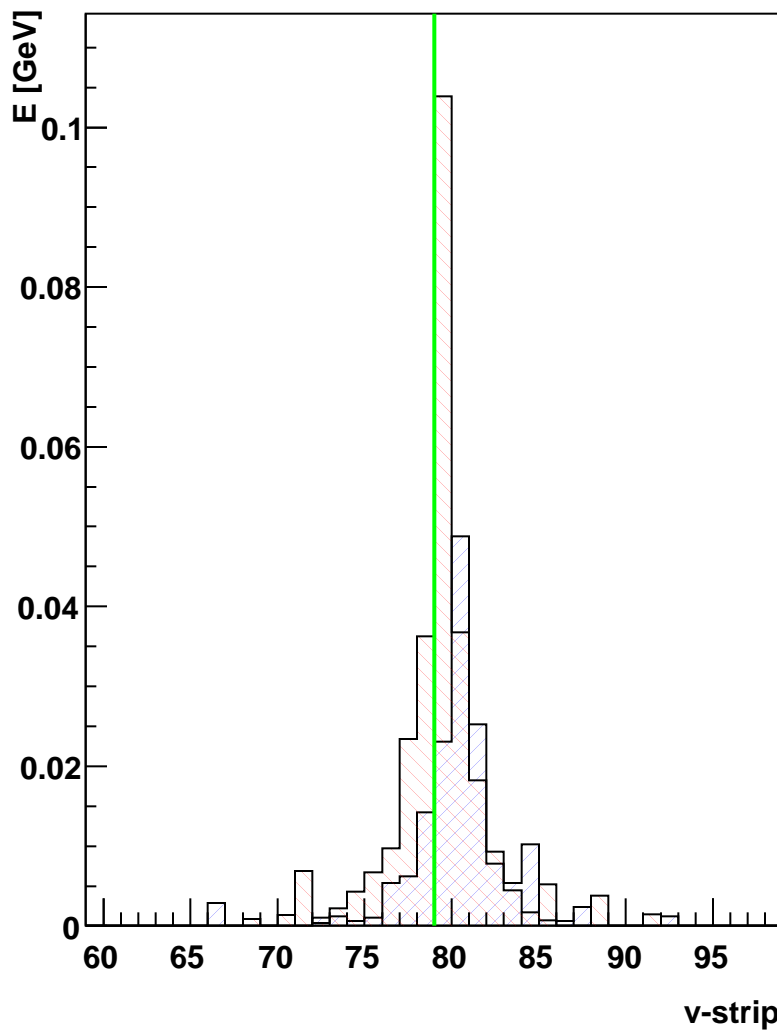
$E_{\gamma}=31.6 \text{ GeV}$, subsector=2, etabin=5



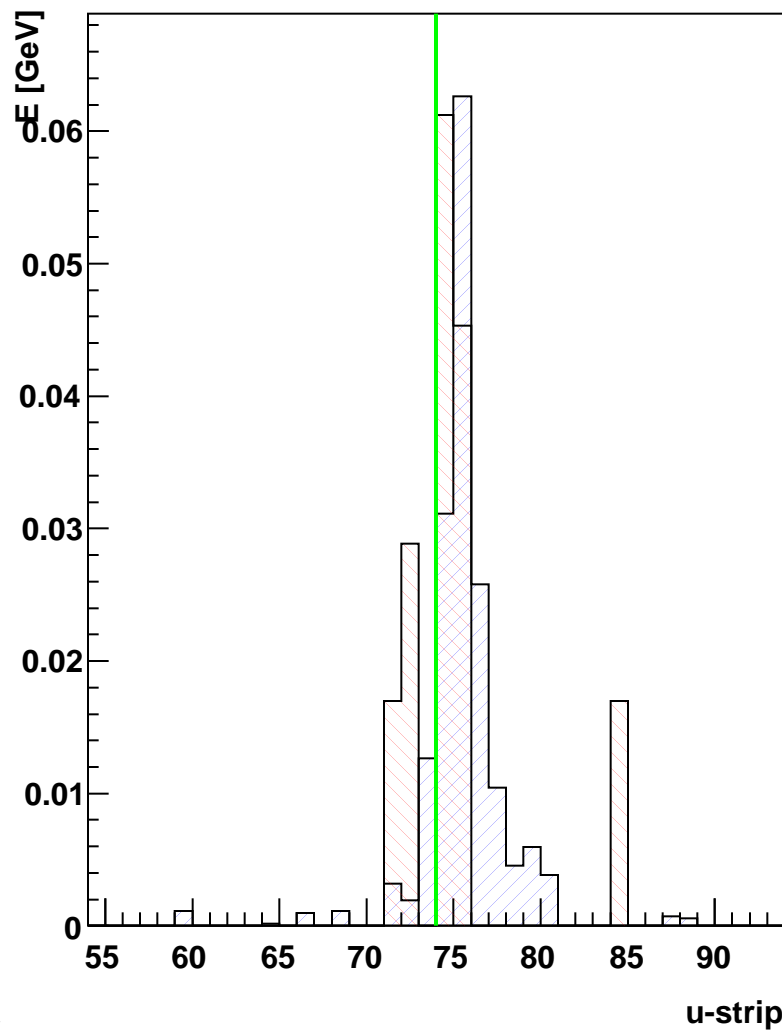
RUN=1, EVENT=103, SECTOR=8



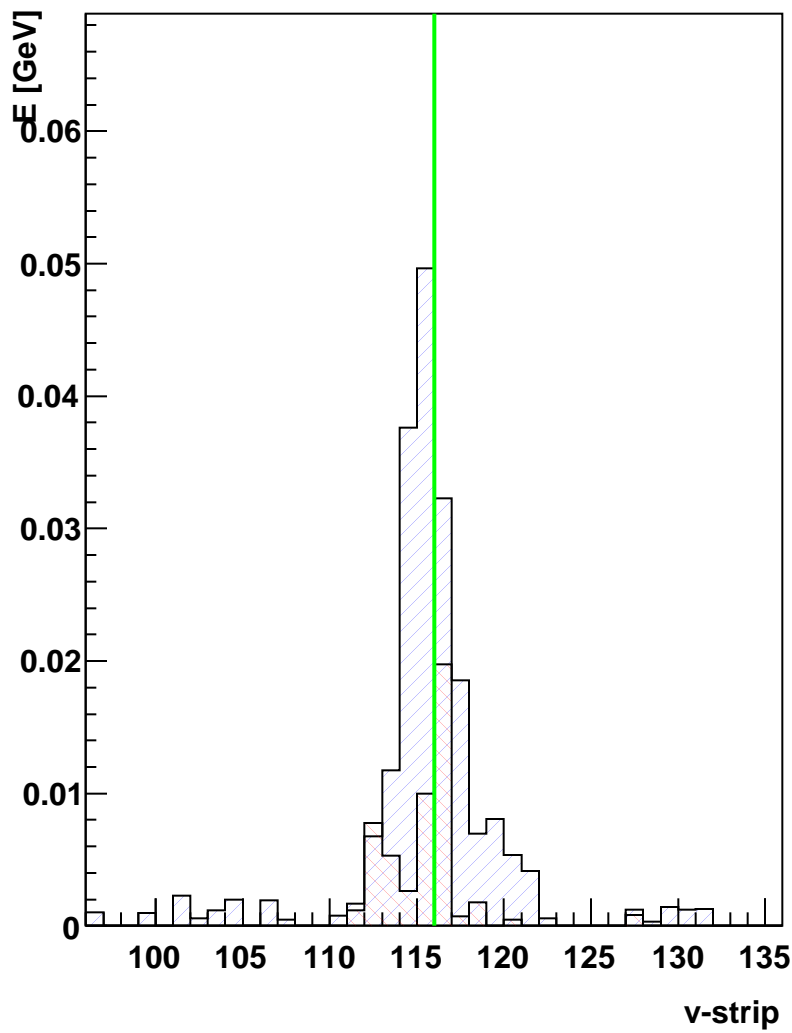
$E_{\gamma}=20.8 \text{ GeV}$, subsector=1, etabin=3



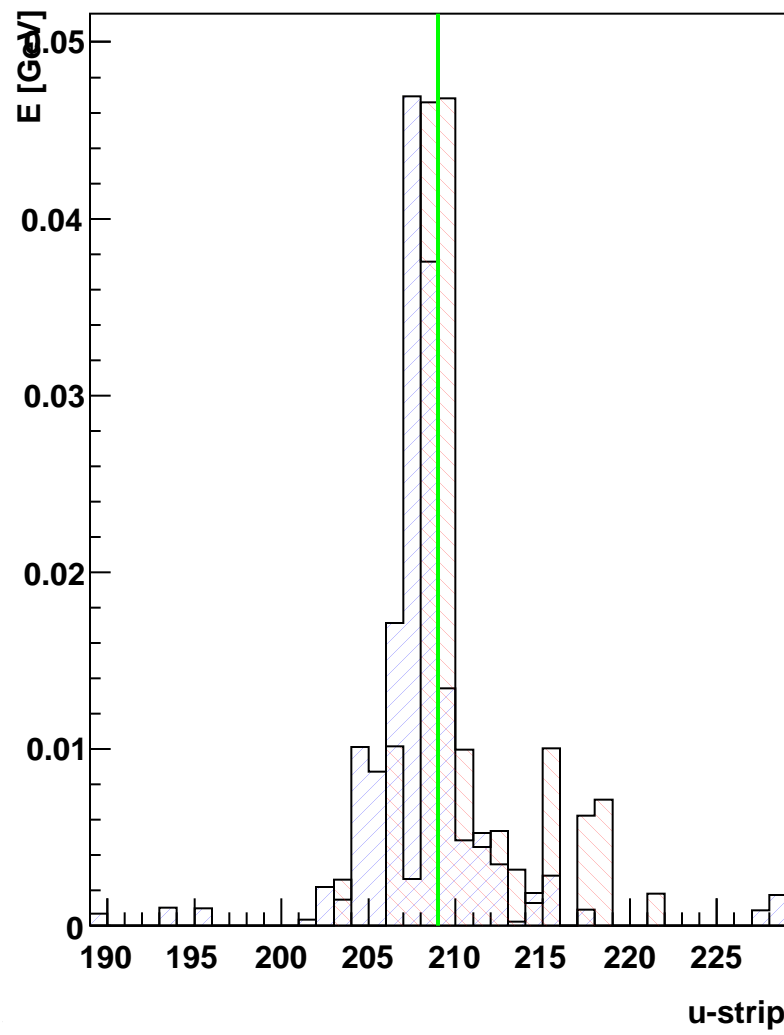
RUN=1, EVENT=115, SECTOR=6



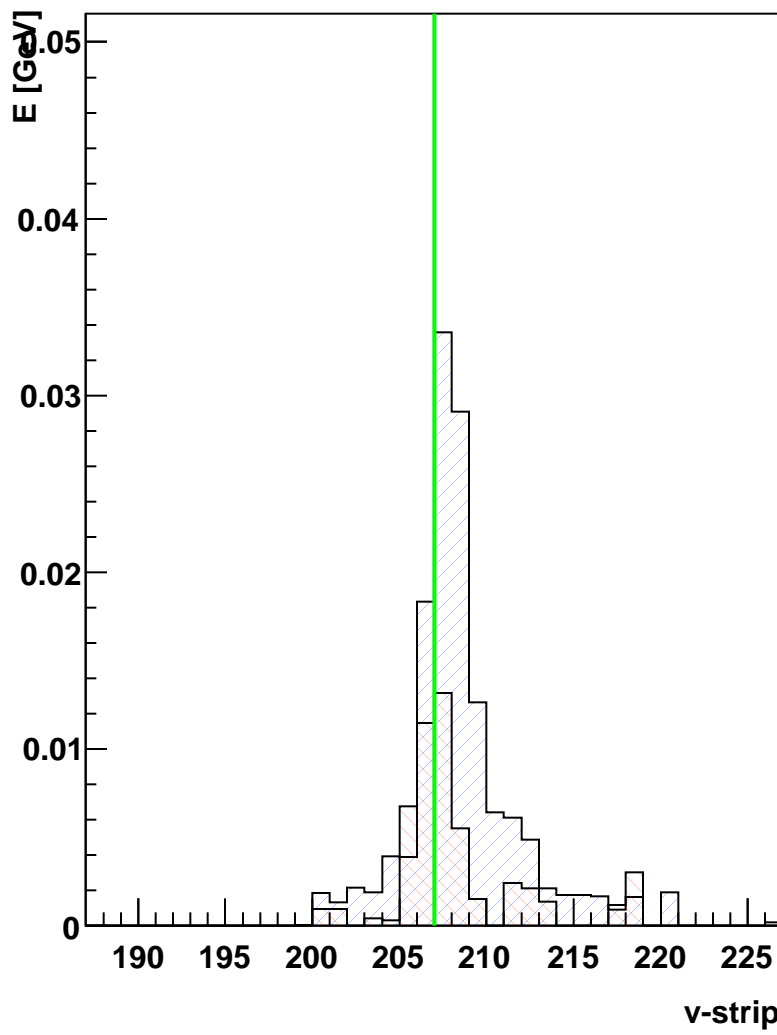
$E_{\gamma}=22.3$ GeV, subsector=1, etabin=5



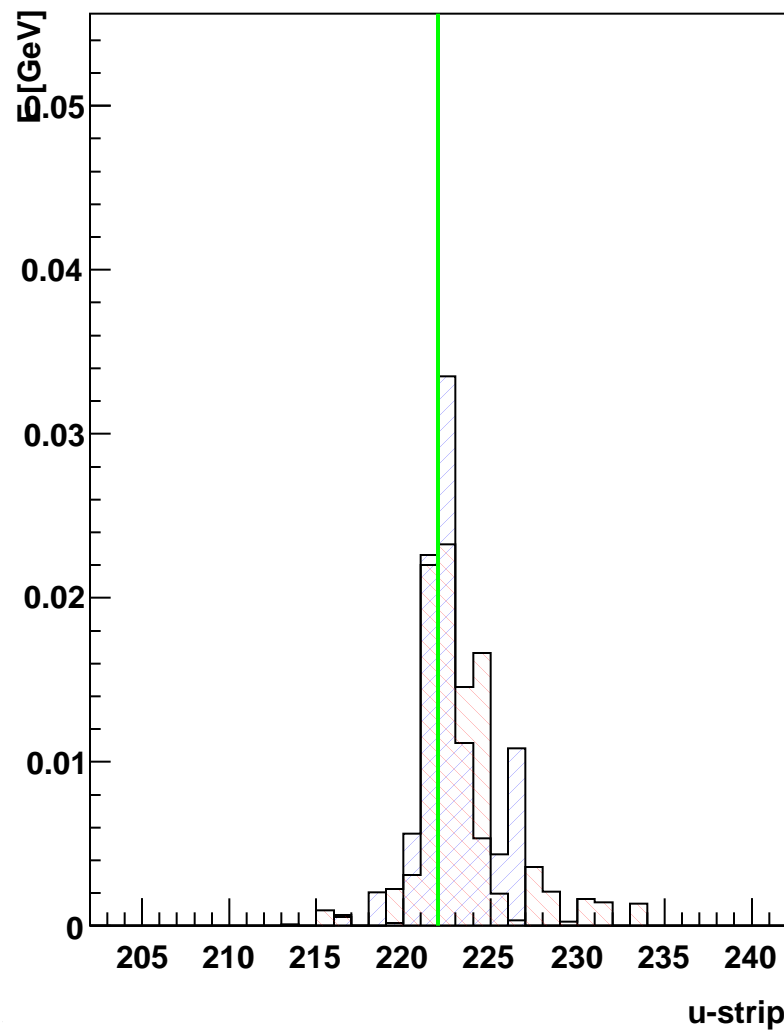
RUN=1, EVENT=144, SECTOR=10



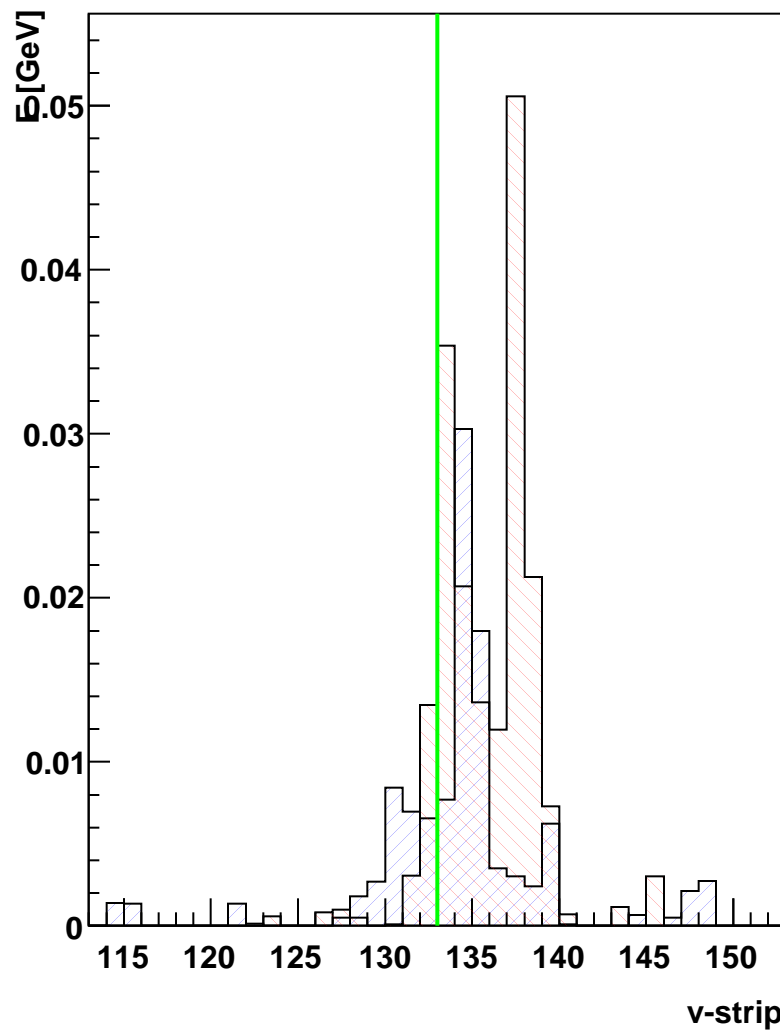
$E_\gamma = 17.6 \text{ GeV}$, subsector=2, etabin=11



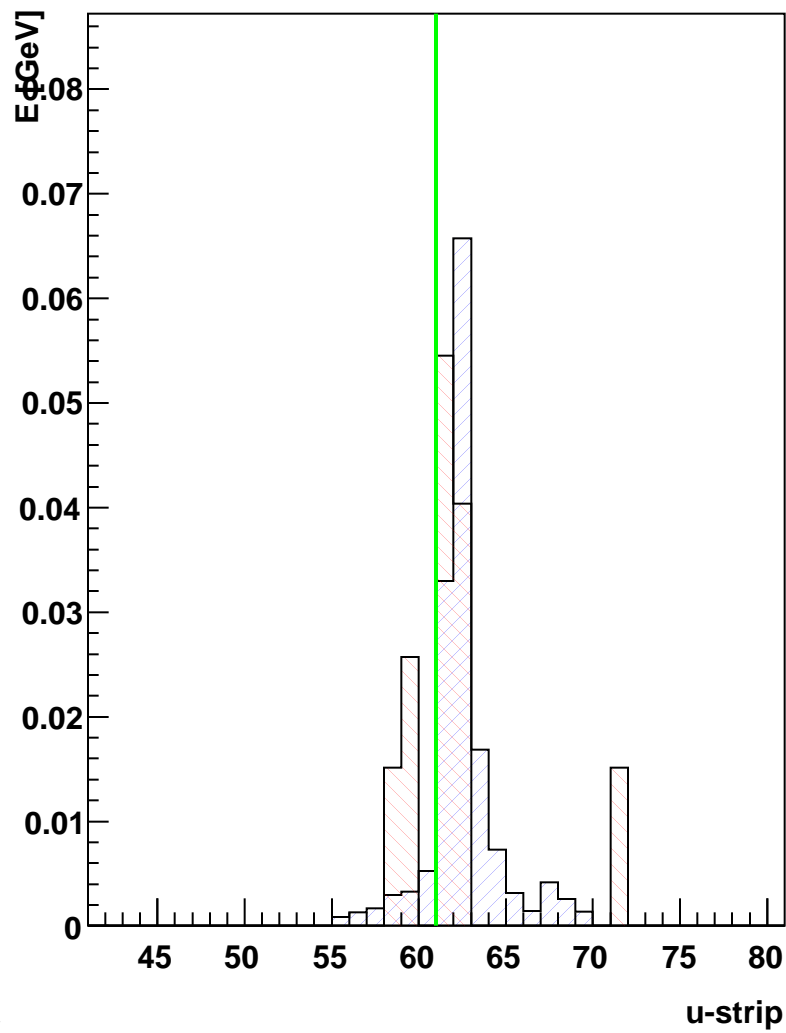
RUN=1, EVENT=185, SECTOR=11



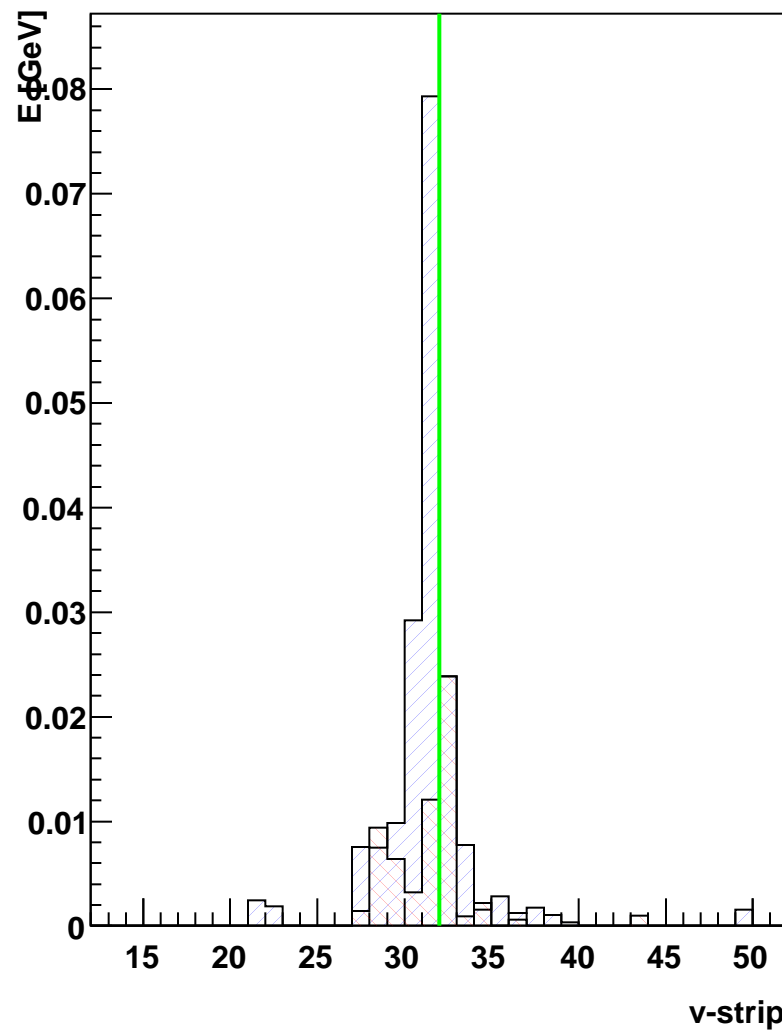
$E_{\gamma}=19.7 \text{ GeV}$, subsector=4, etabin=10



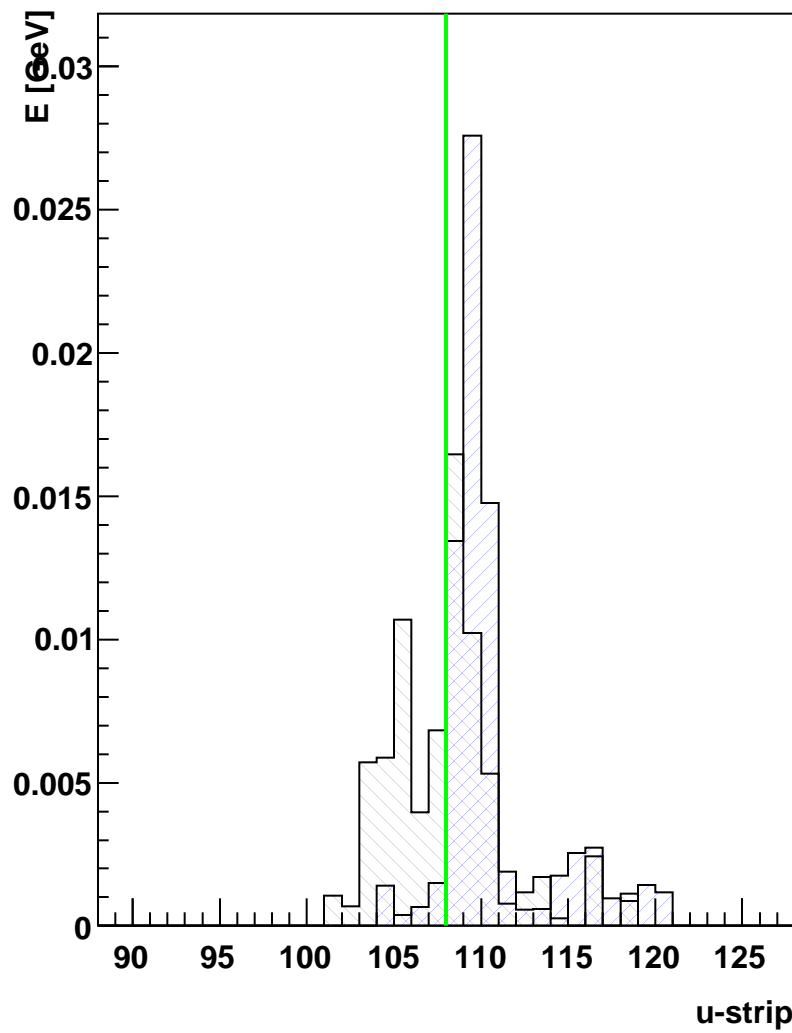
RUN=1, EVENT=187, SECTOR=3



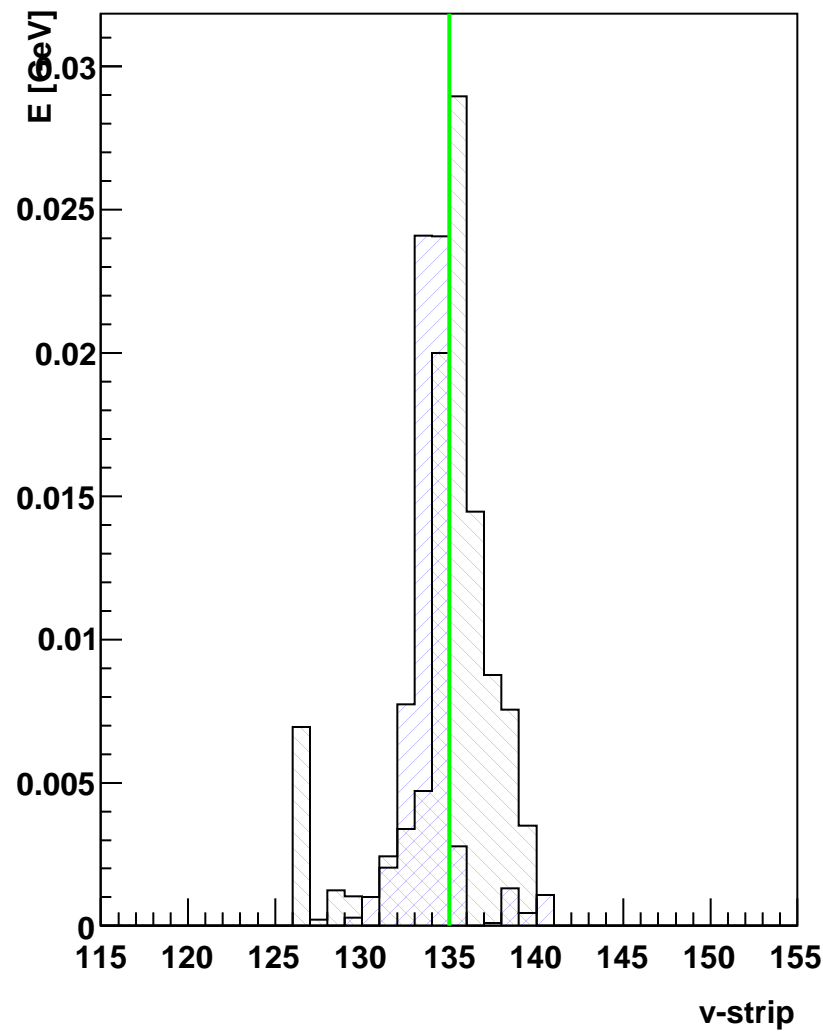
$E_{\gamma}=26.9 \text{ GeV}$, subsector=3, etabin=1



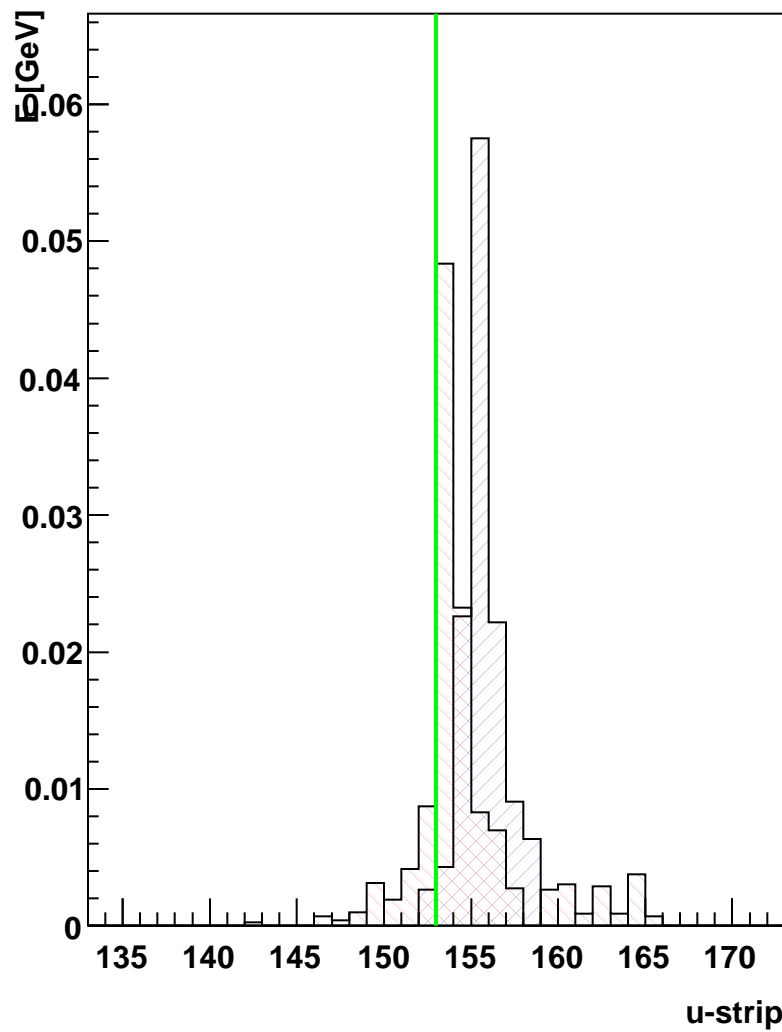
RUN=1, EVENT=201, SECTOR=9



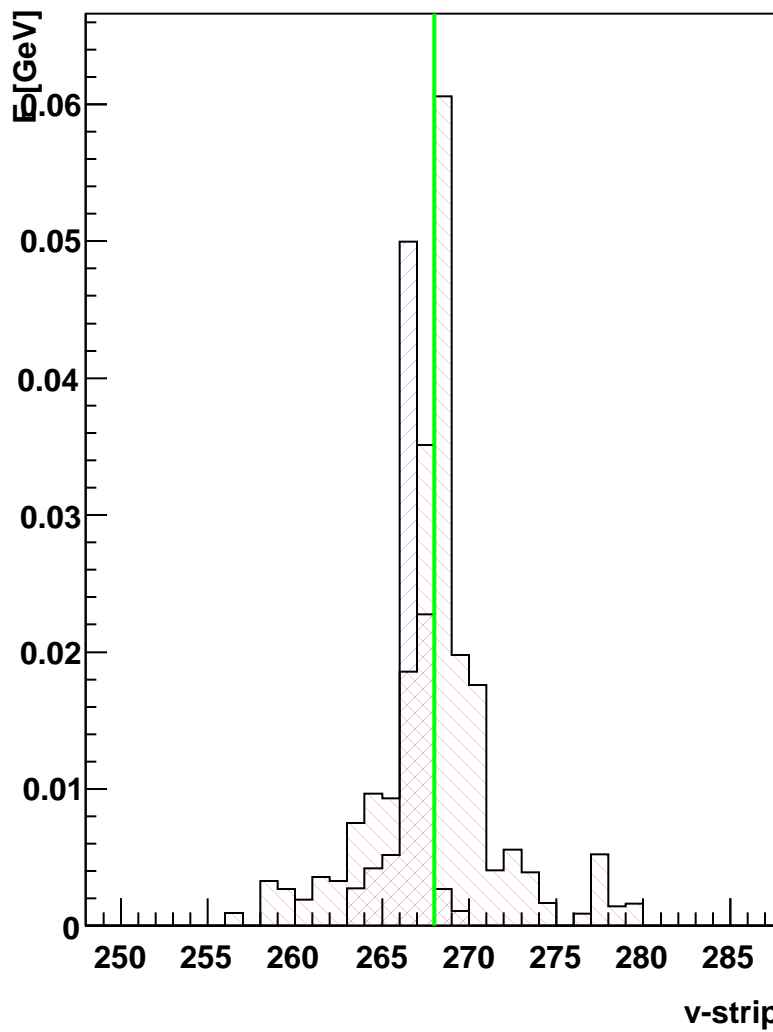
$E_{\gamma}=14.7 \text{ GeV, subsector=1, etabin=6}$



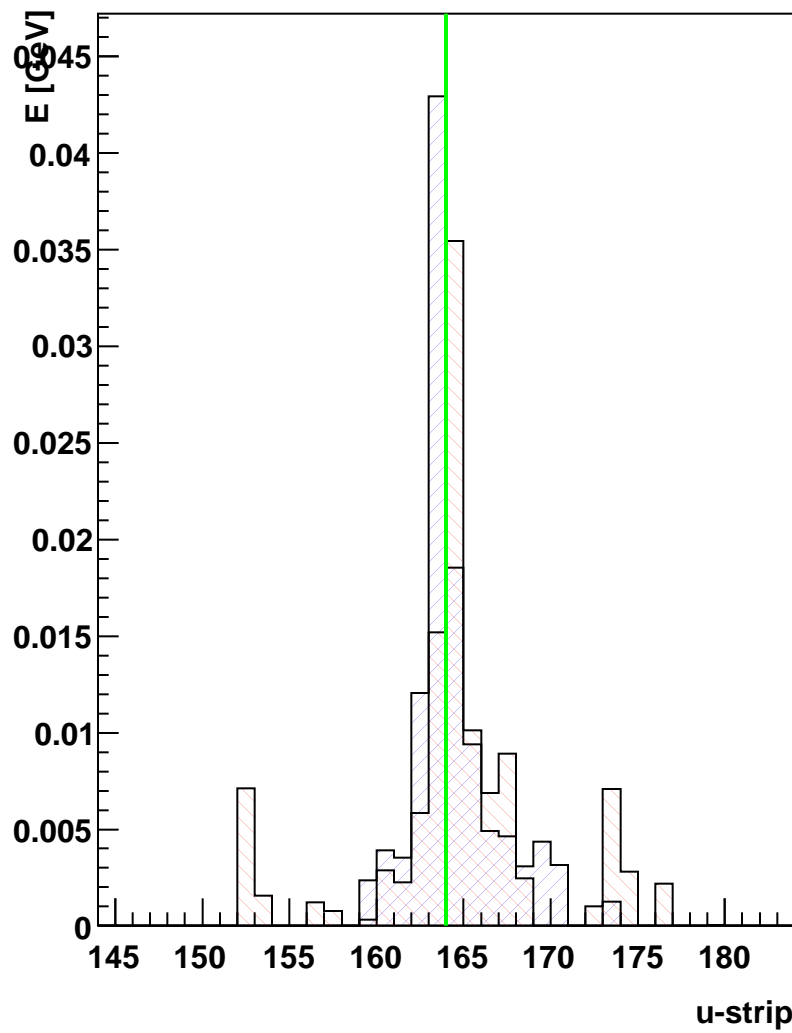
RUN=1, EVENT=207, SECTOR=3



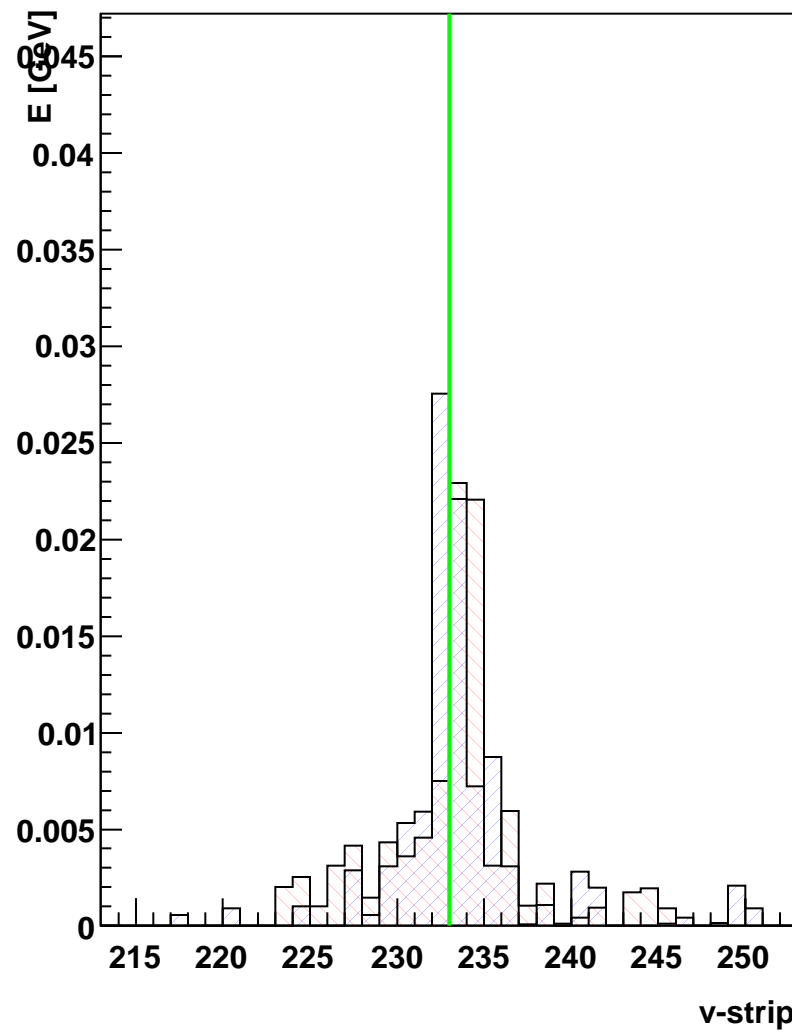
$E_\gamma = 15.7 \text{ GeV}$, subsector=0, etabin=11



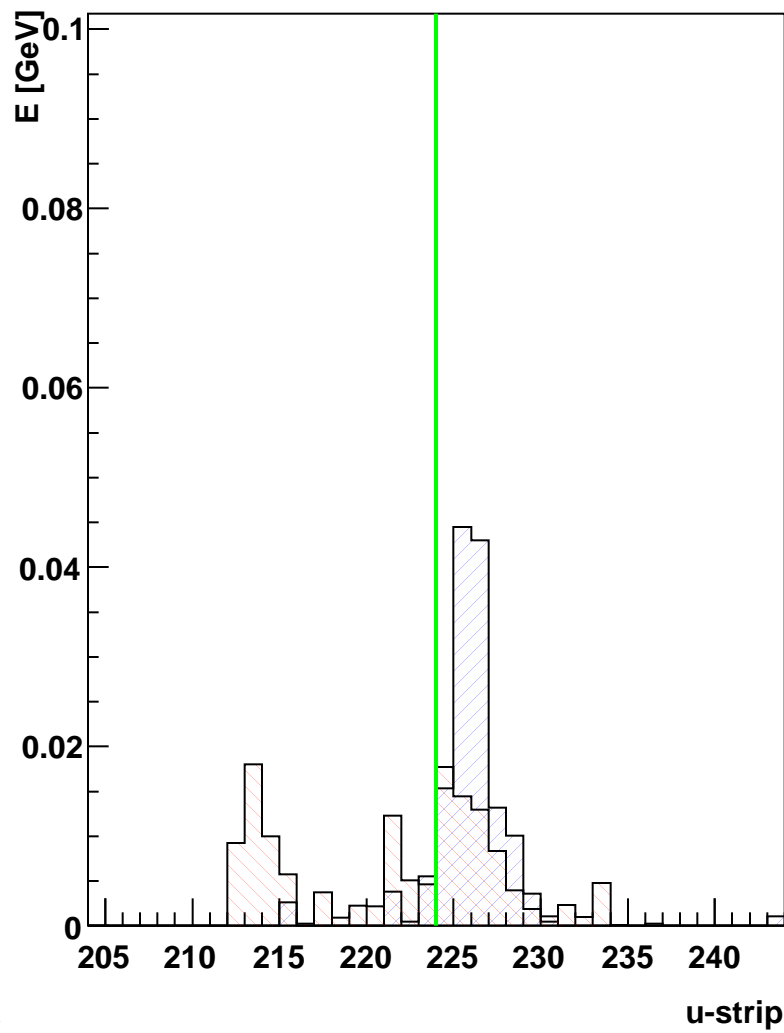
RUN=1, EVENT=208, SECTOR=10



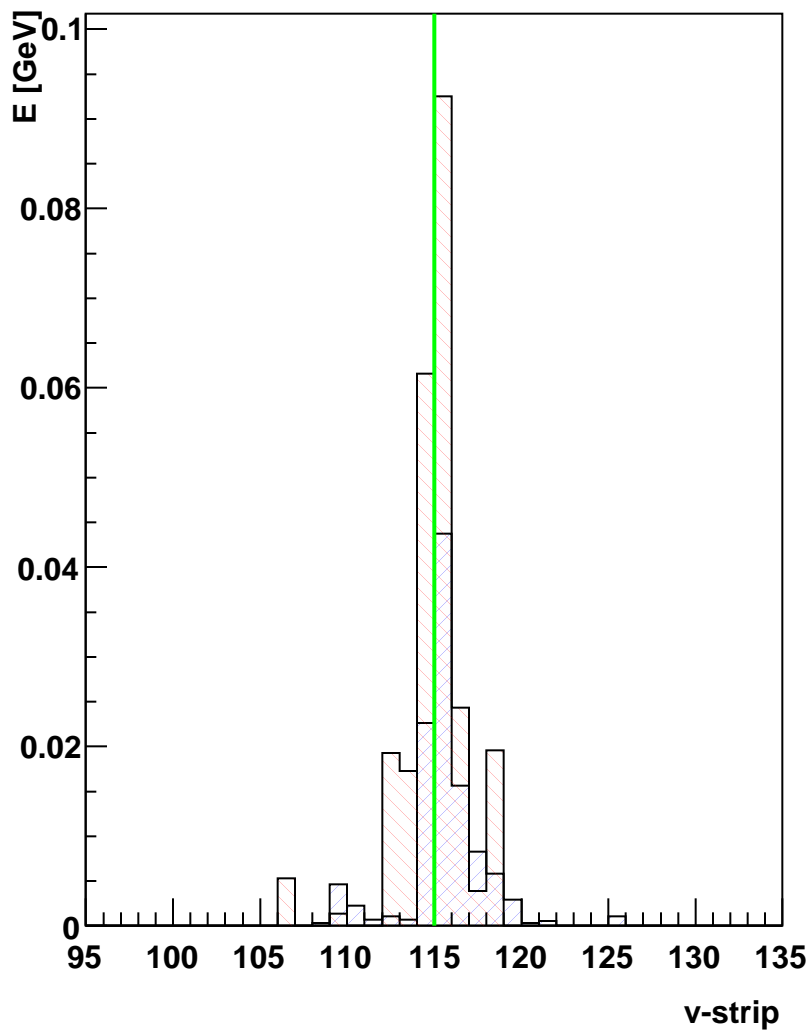
$E_\gamma = 11.5 \text{ GeV}$, subsector=1, etabin=11



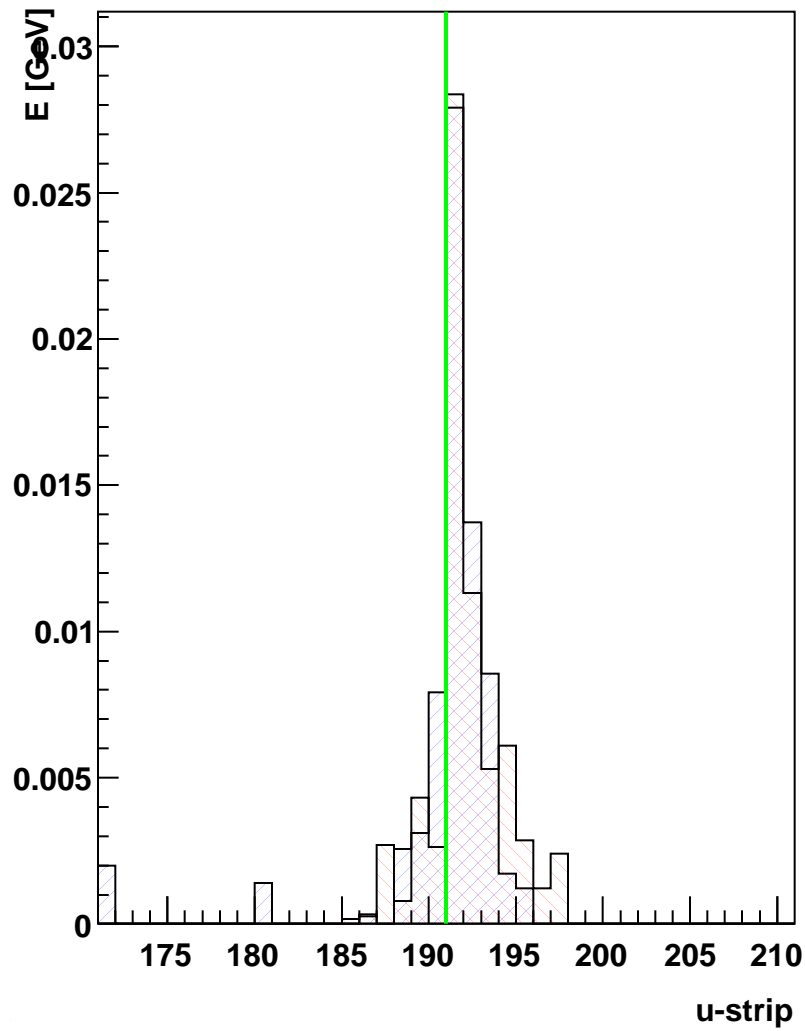
RUN=1, EVENT=252, SECTOR=9



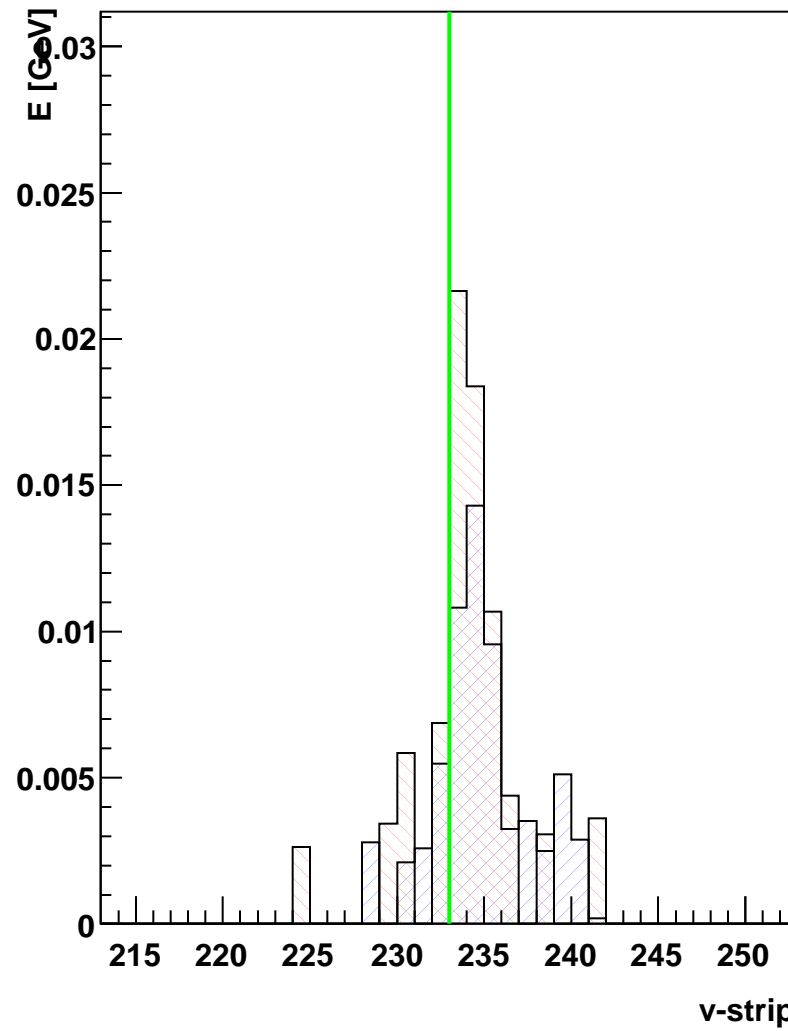
$E_{\gamma}=18.0 \text{ GeV}$, subsector=4, etabin=9



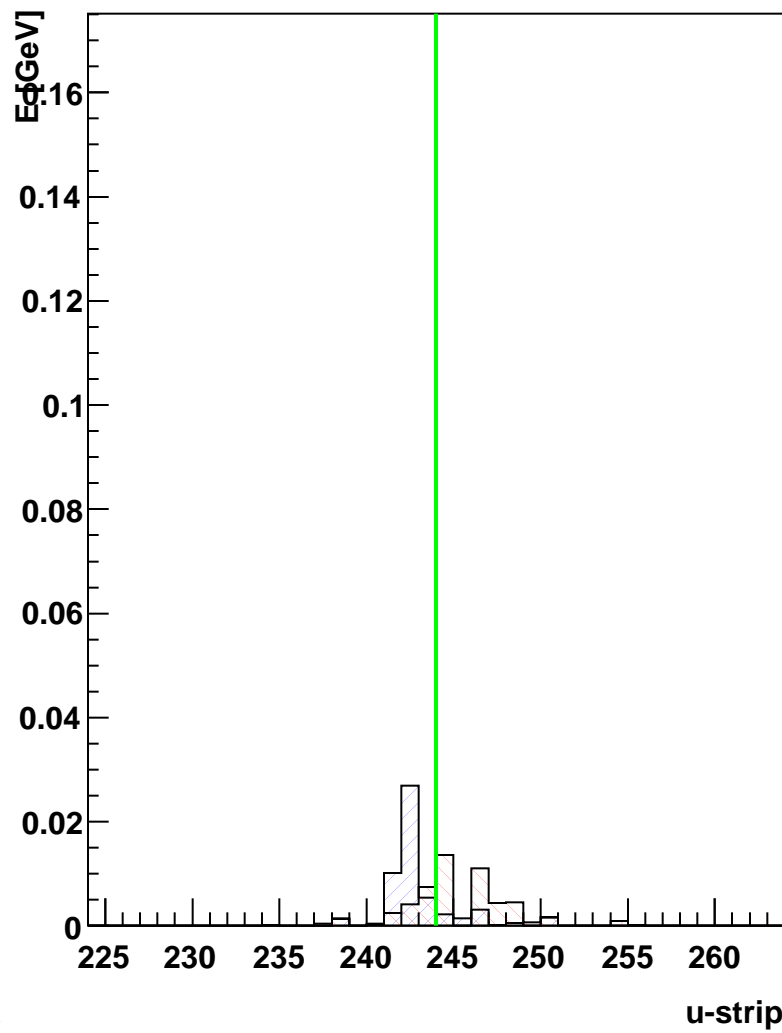
RUN=1, EVENT=284, SECTOR=5



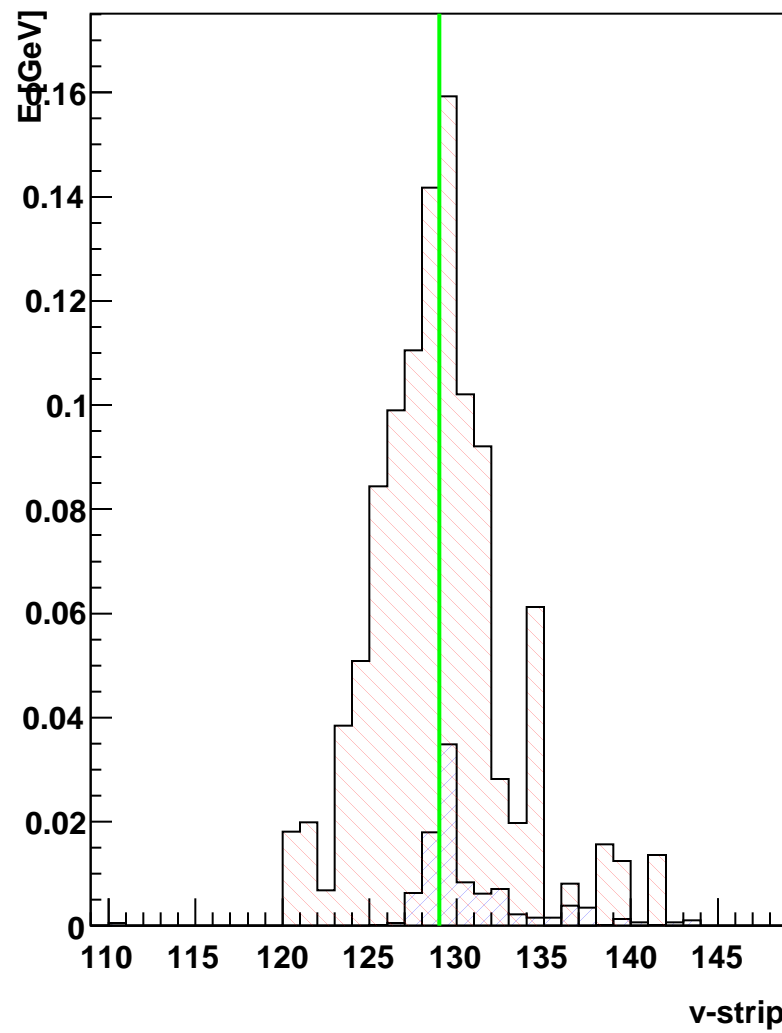
$E_\gamma = 10.7 \text{ GeV}$, subsector=1, etabin=11



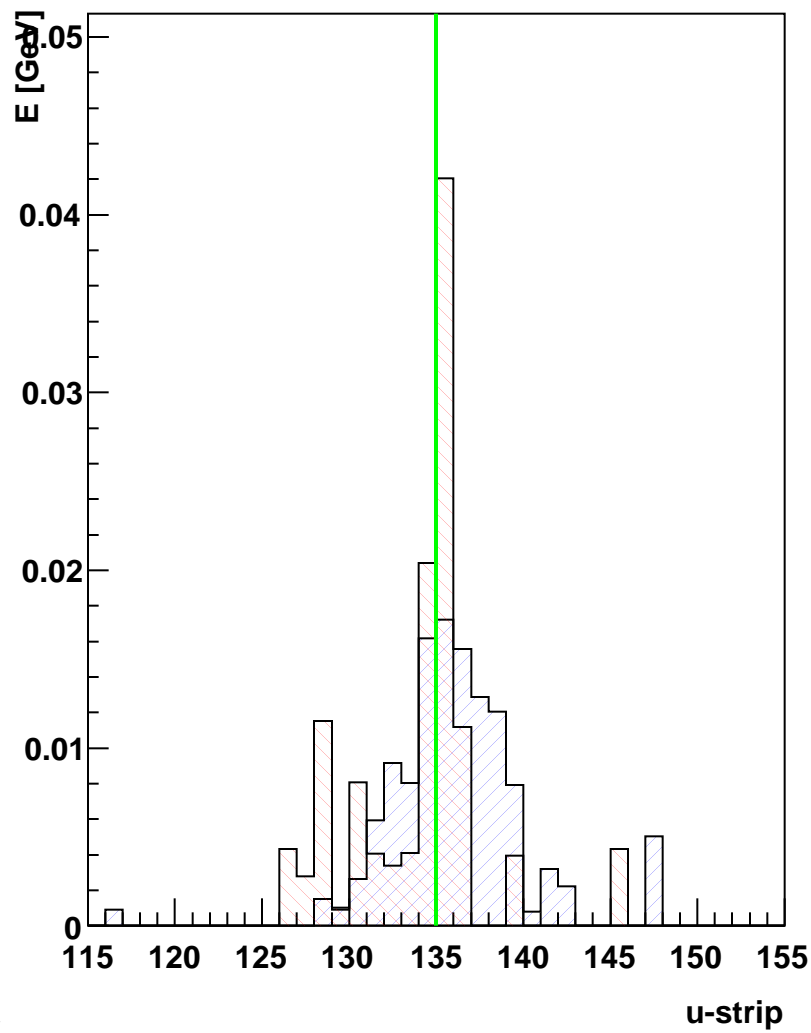
RUN=1, EVENT=288, SECTOR=1



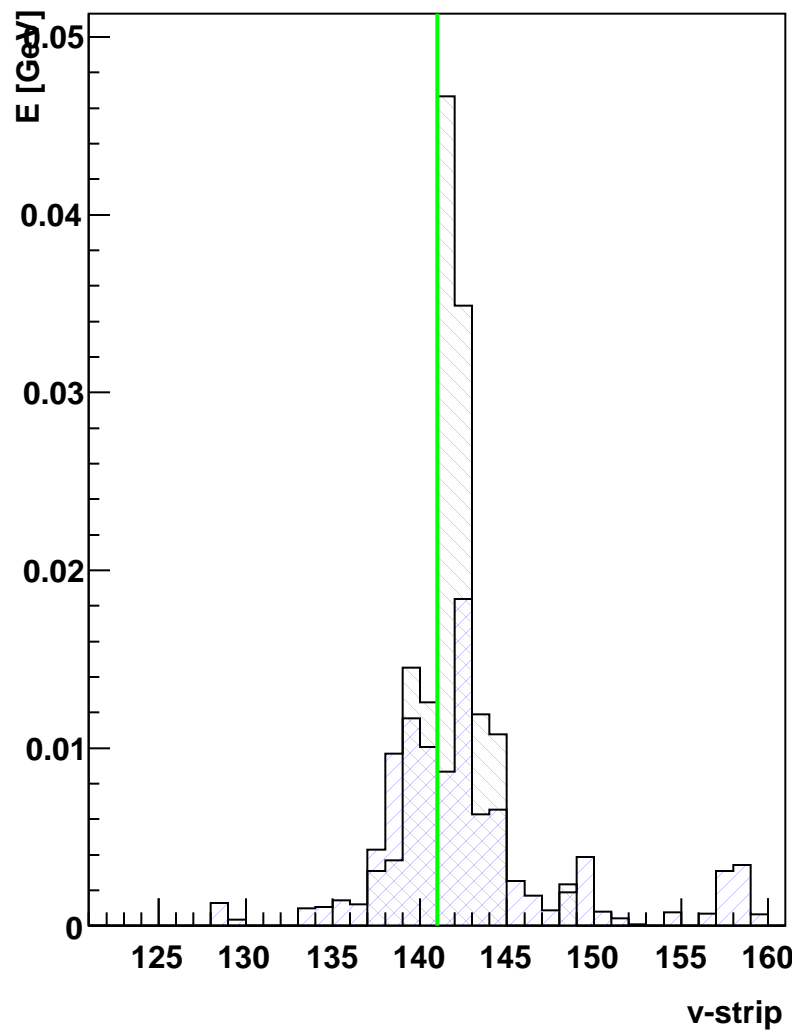
$E_{\gamma}=20.4 \text{ GeV}$, subsector=4, etabin=10



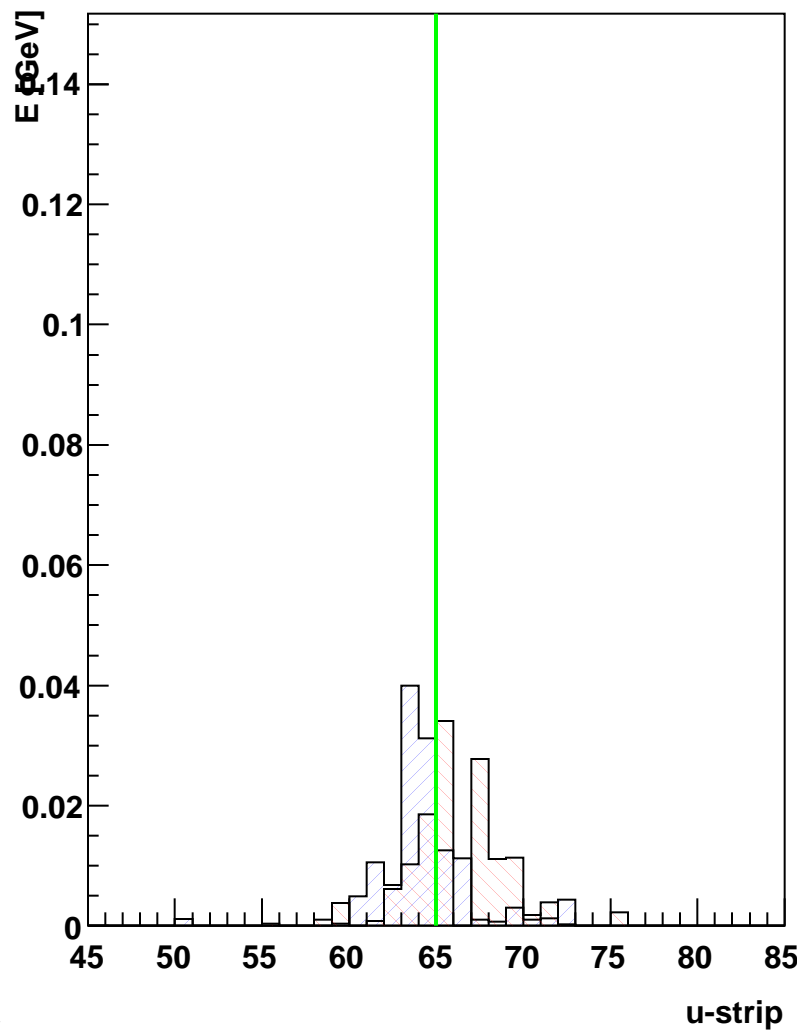
RUN=1, EVENT=307, SECTOR=2



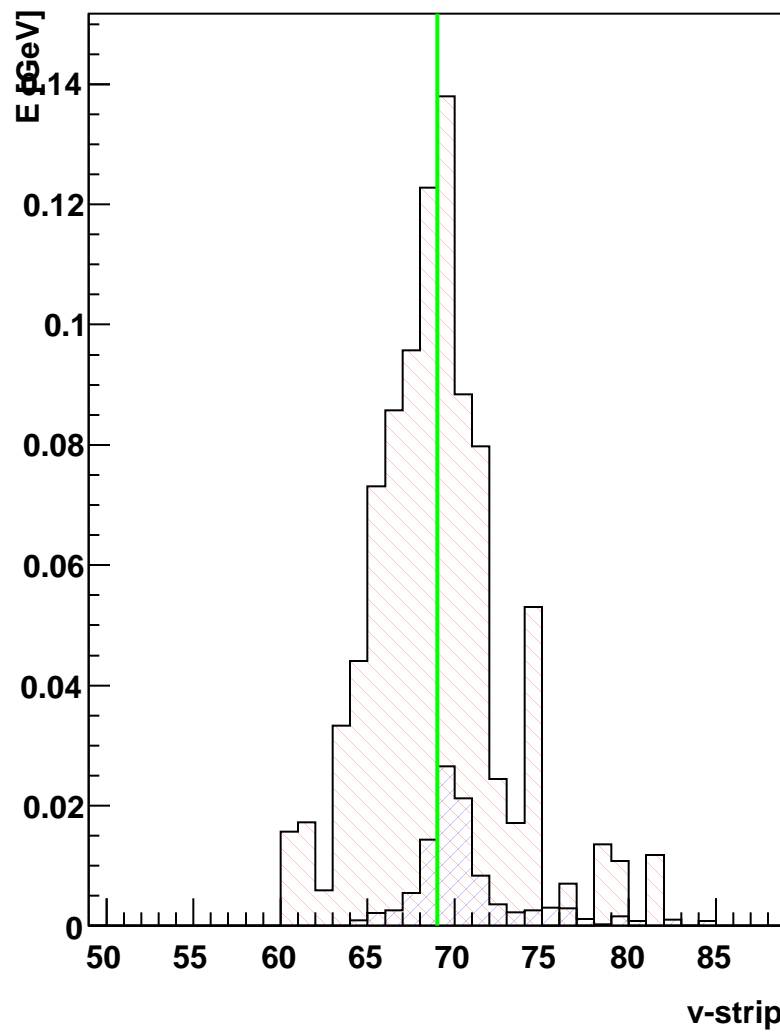
$E_{\gamma}=18.5 \text{ GeV}$, subsector=2, etabin=7



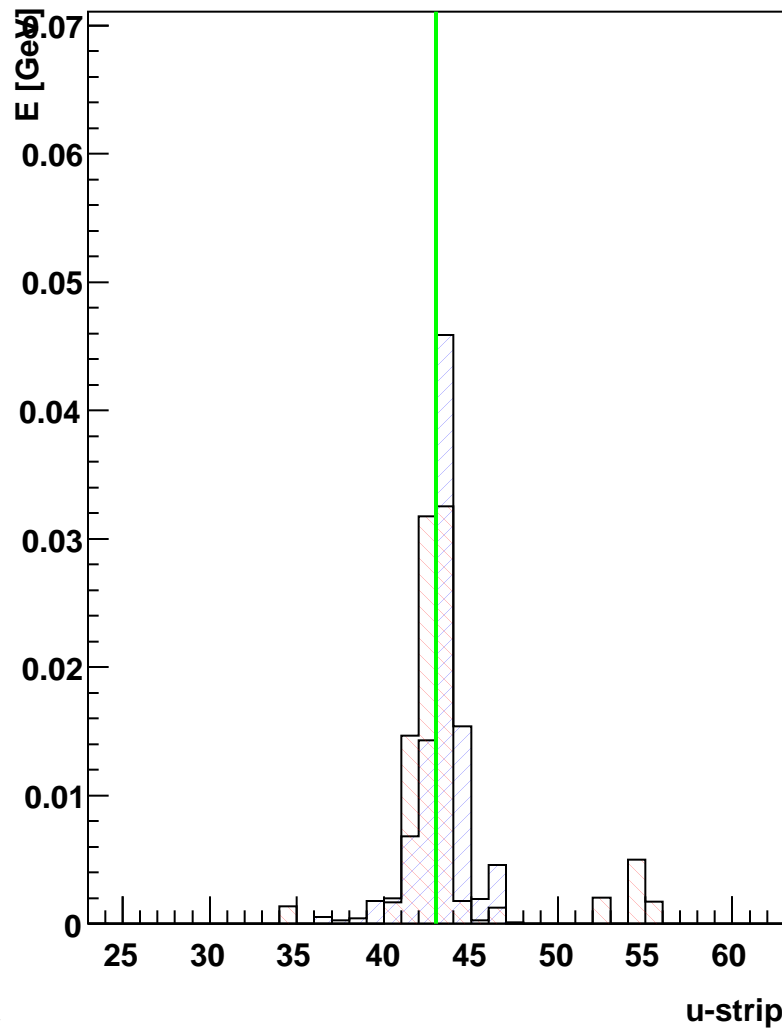
RUN=1, EVENT=313, SECTOR=4



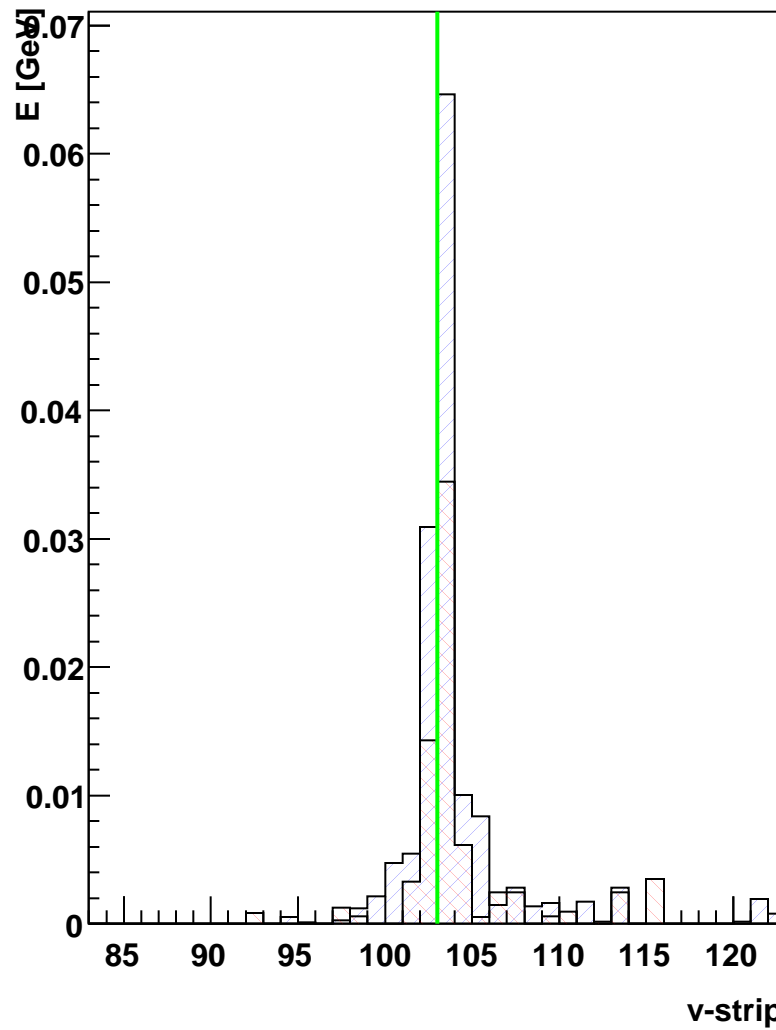
$E_{\gamma}=17.7 \text{ GeV}$, subsector=2, etabin=3



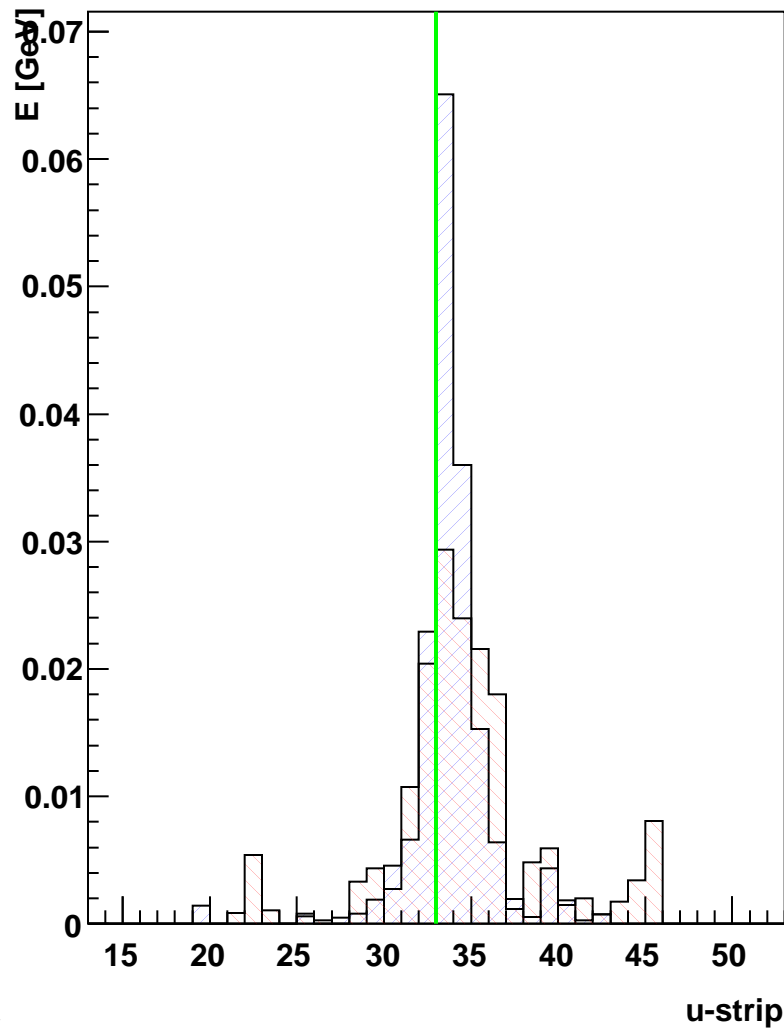
RUN=1, EVENT=322, SECTOR=7



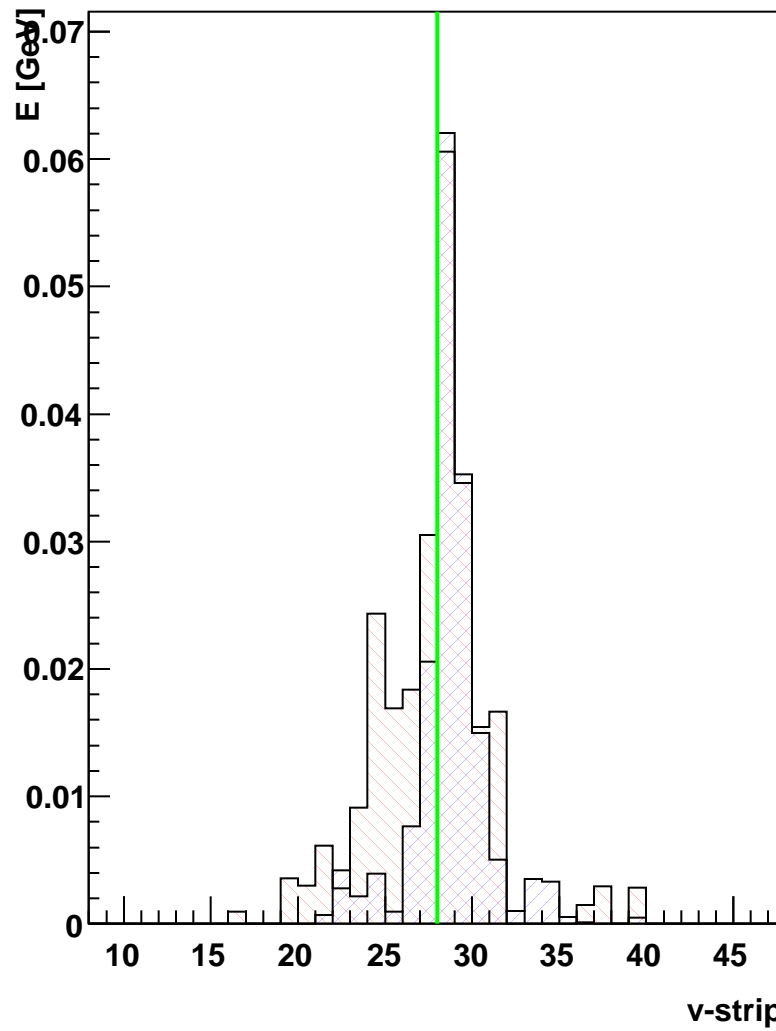
$E_{\gamma}=21.4$ GeV, subsector=0, etabin=3



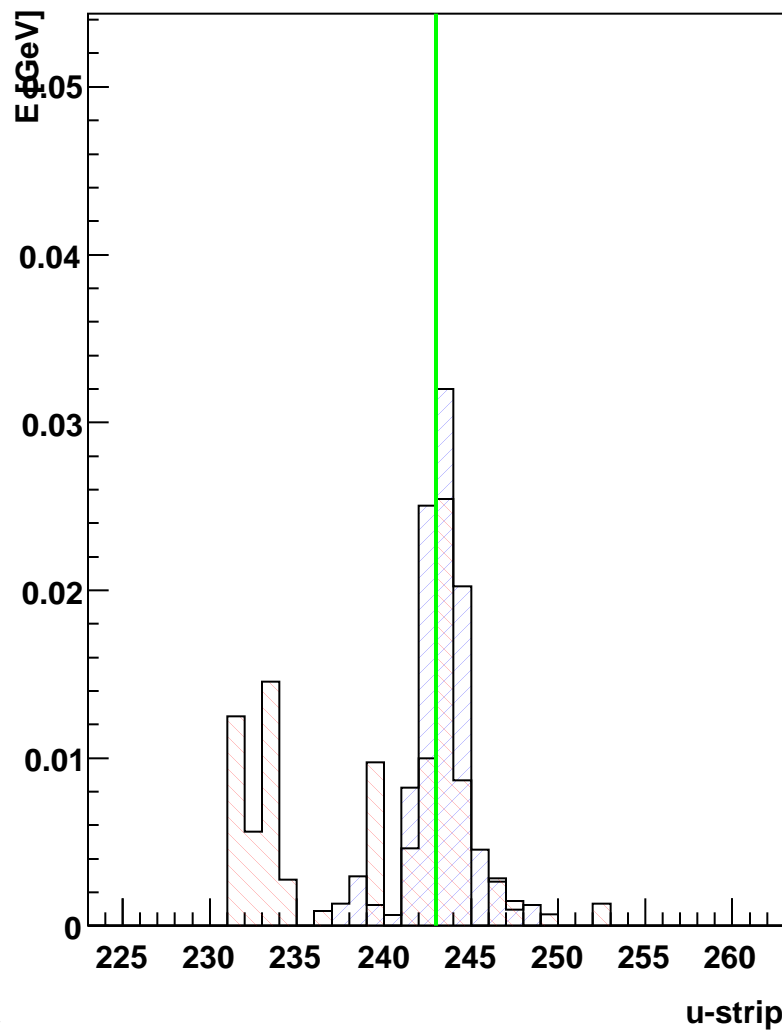
RUN=1, EVENT=324, SECTOR=5



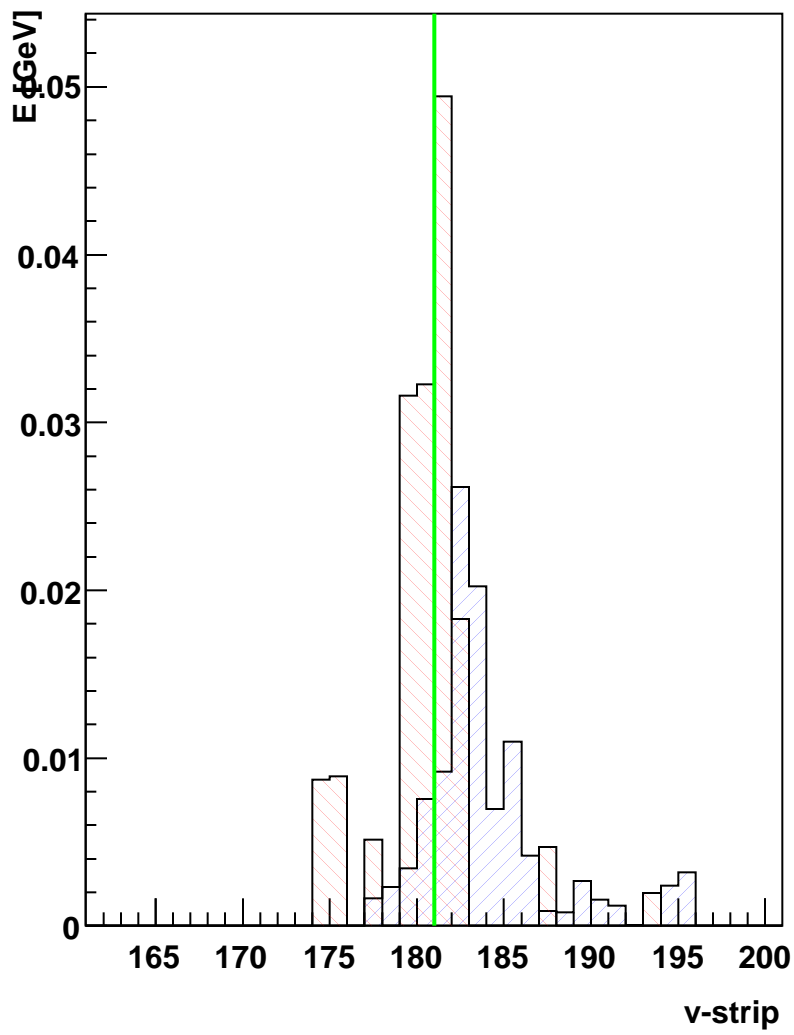
$E_{\gamma}=26.4$ GeV, subsector=2, etabin=0



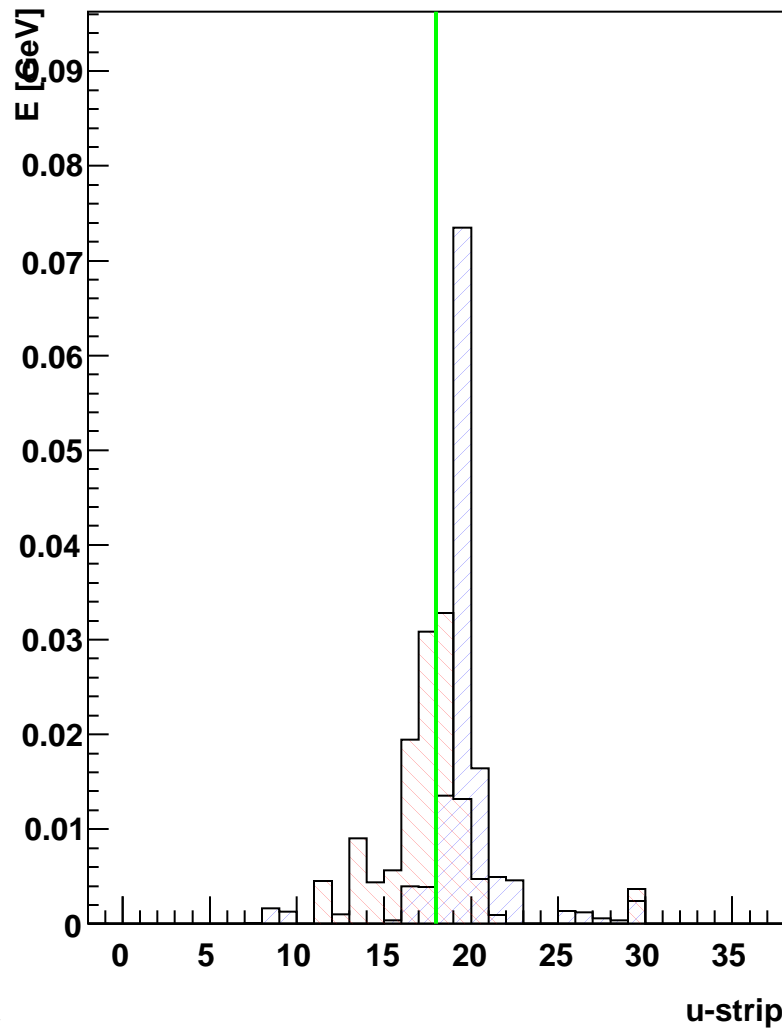
RUN=1, EVENT=356, SECTOR=11



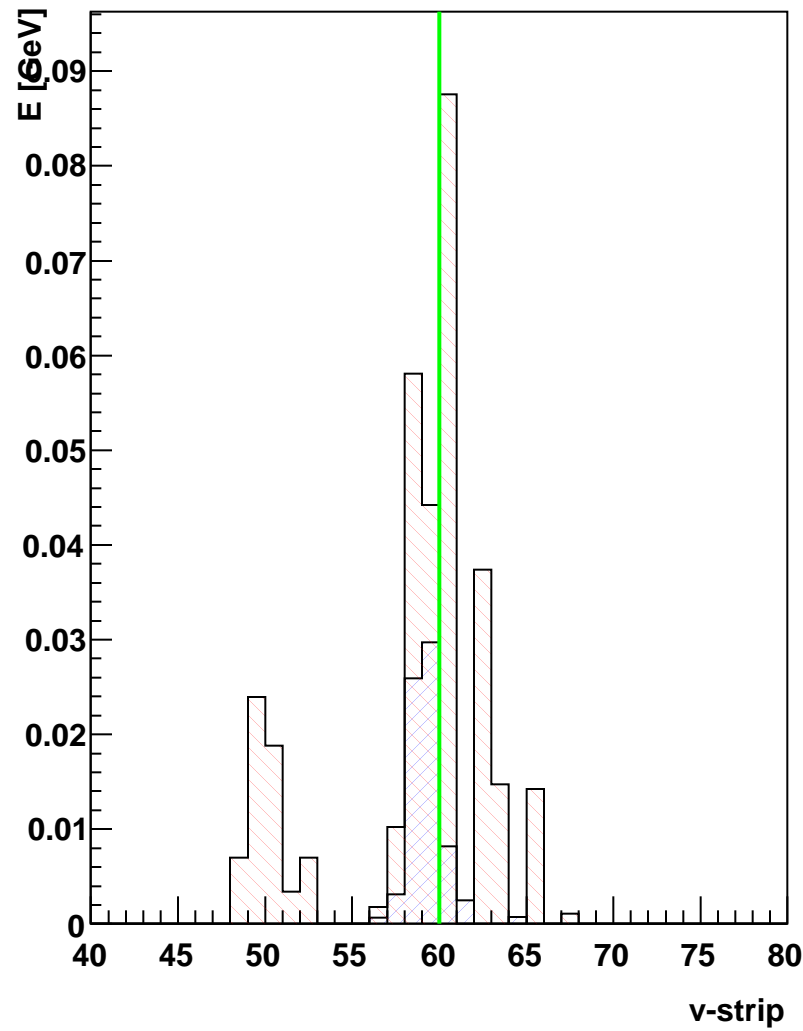
$E_{\gamma}=15.5 \text{ GeV}$, subsector=3, etabin=11



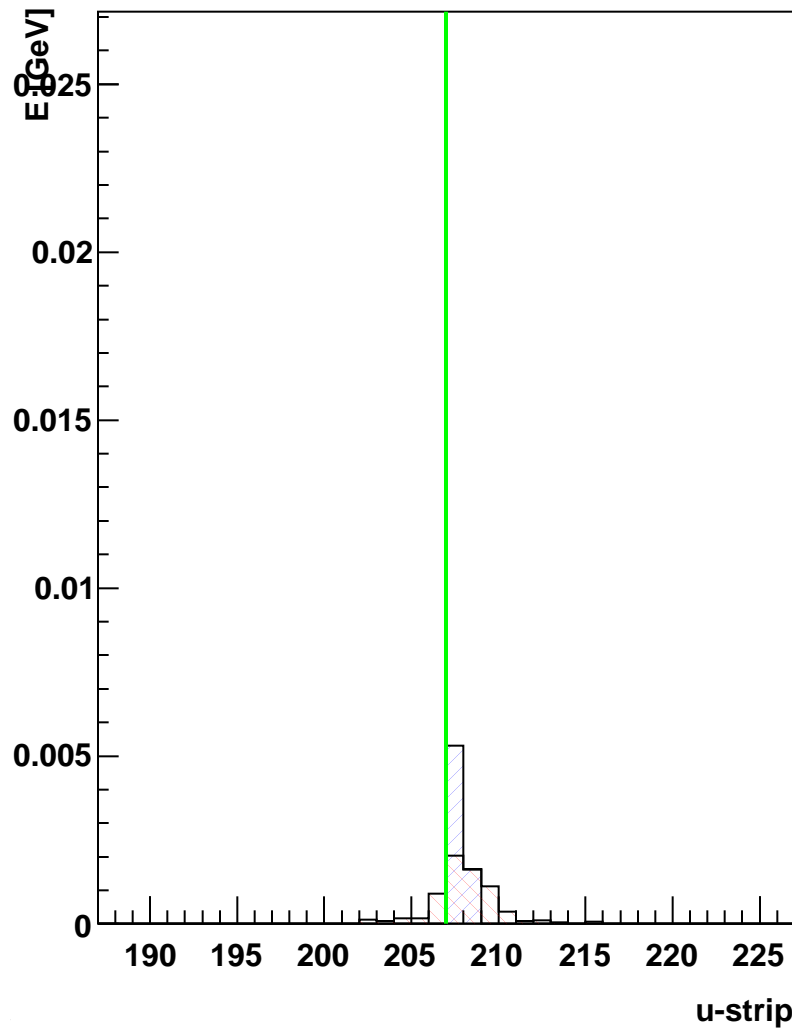
RUN=1, EVENT=375, SECTOR=9



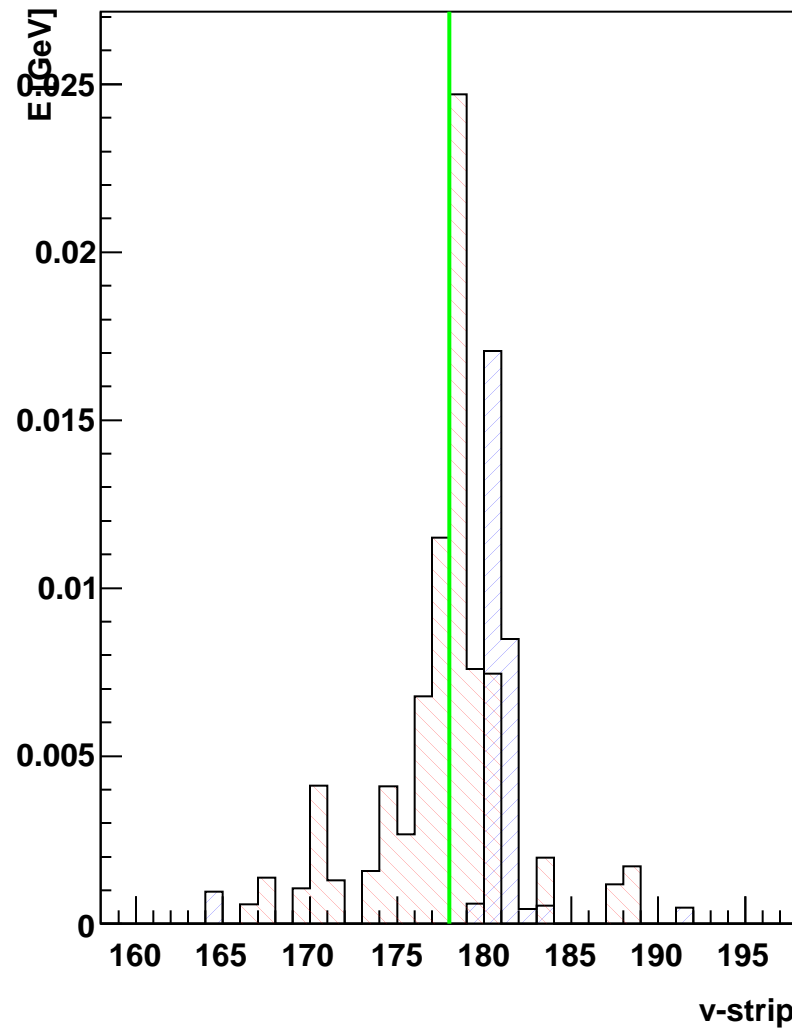
$E_{\gamma}=22.1 \text{ GeV, subsector=0, etabin=1}$



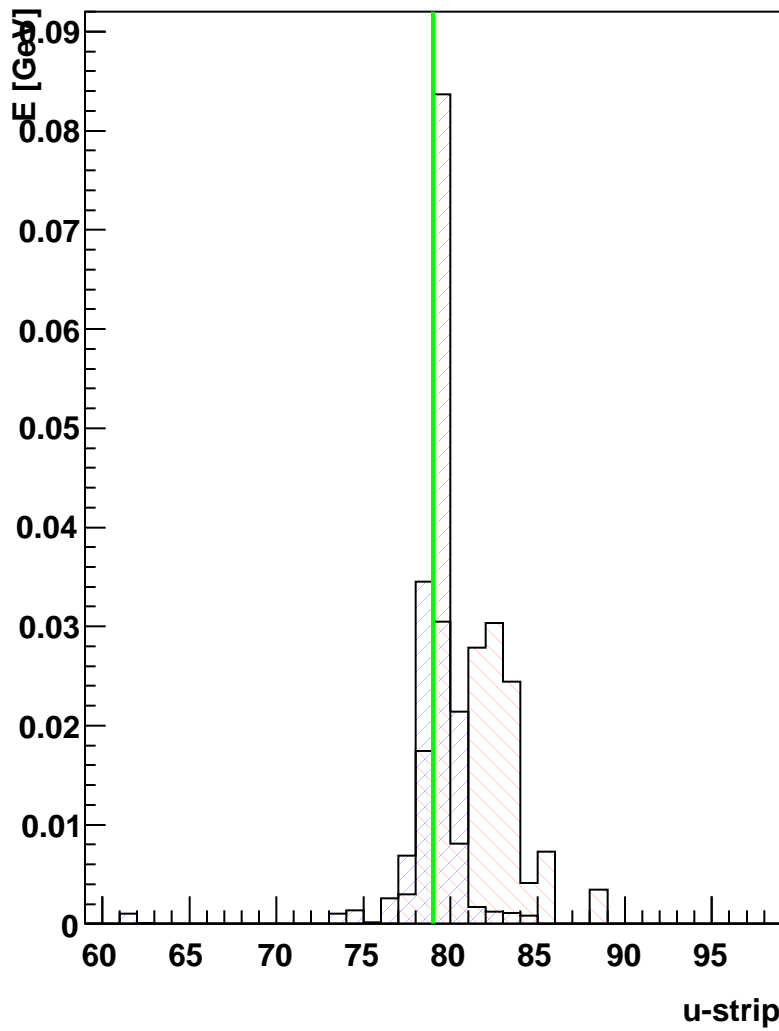
RUN=1, EVENT=377, SECTOR=5



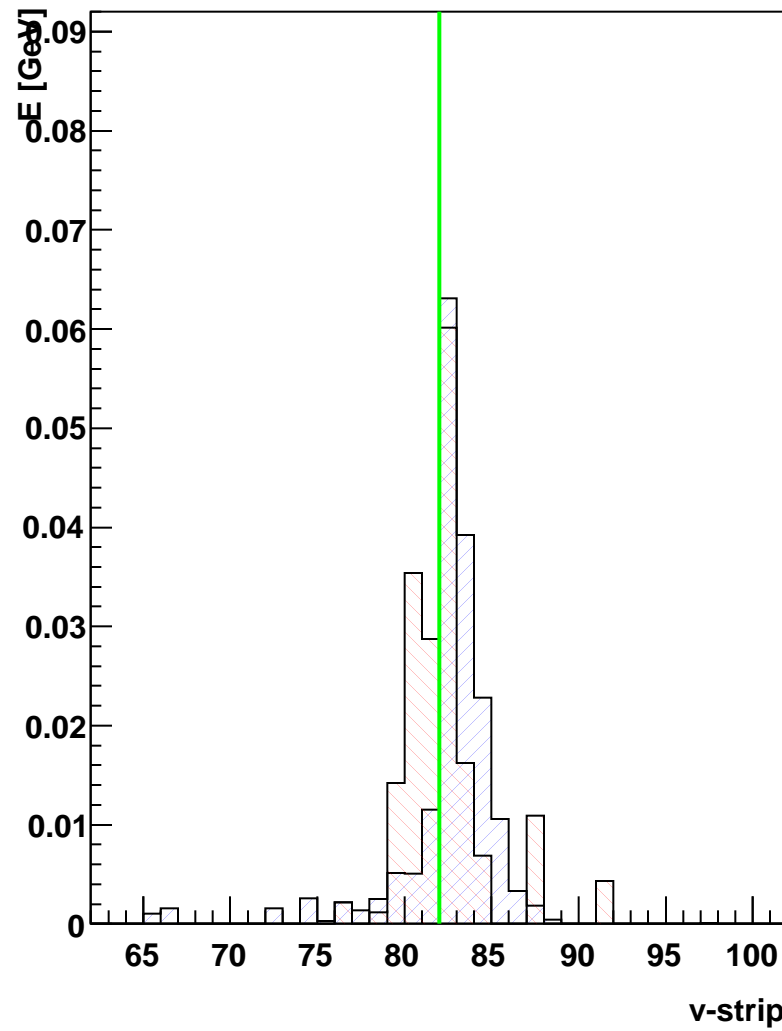
$E_{\gamma}=17.1 \text{ GeV}, \text{subsector}=2, \text{etabin}=10$



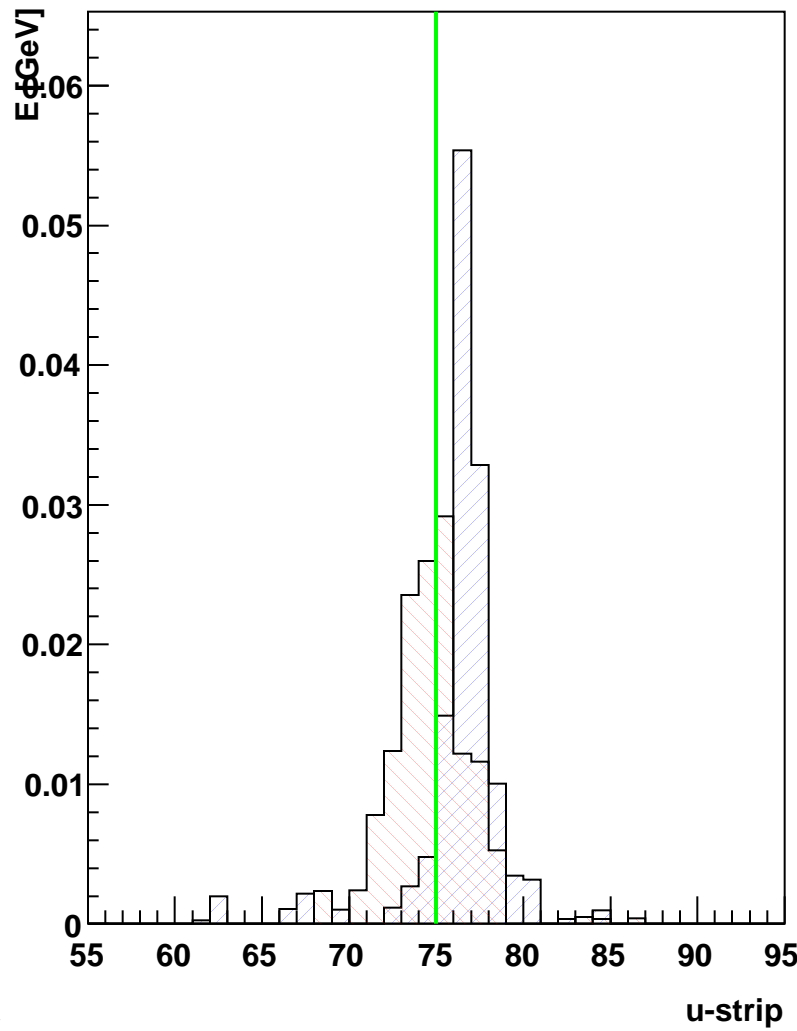
RUN=1, EVENT=398, SECTOR=8



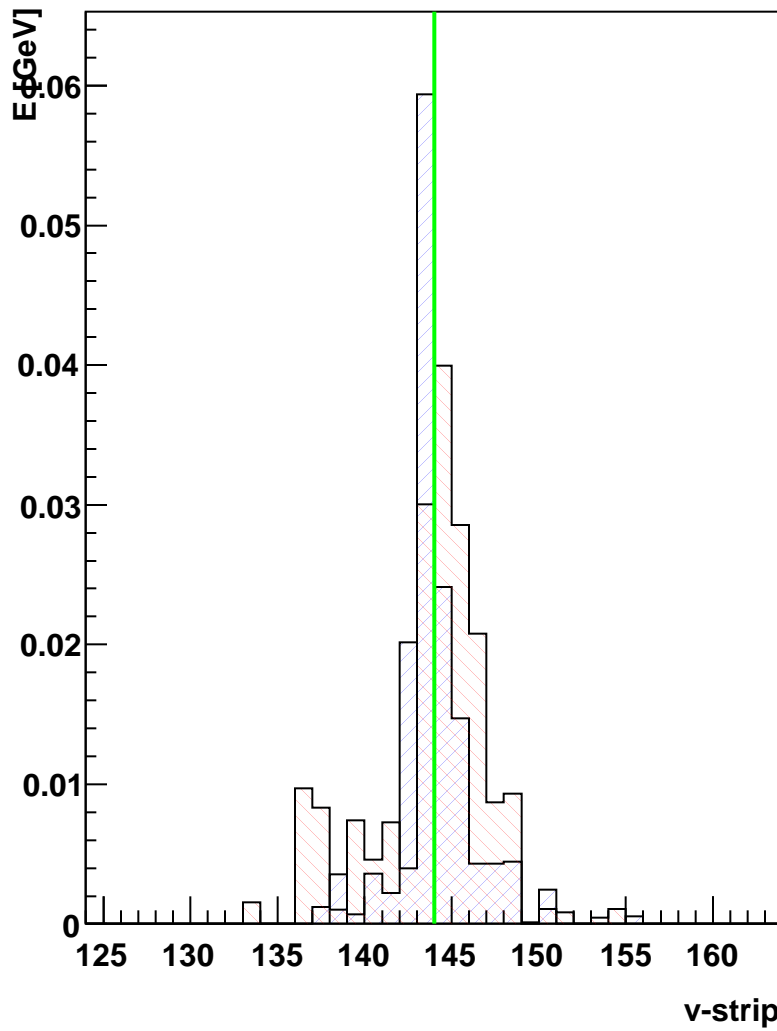
$E_{\gamma}=30.2 \text{ GeV}$, subsector=2, etabin=4



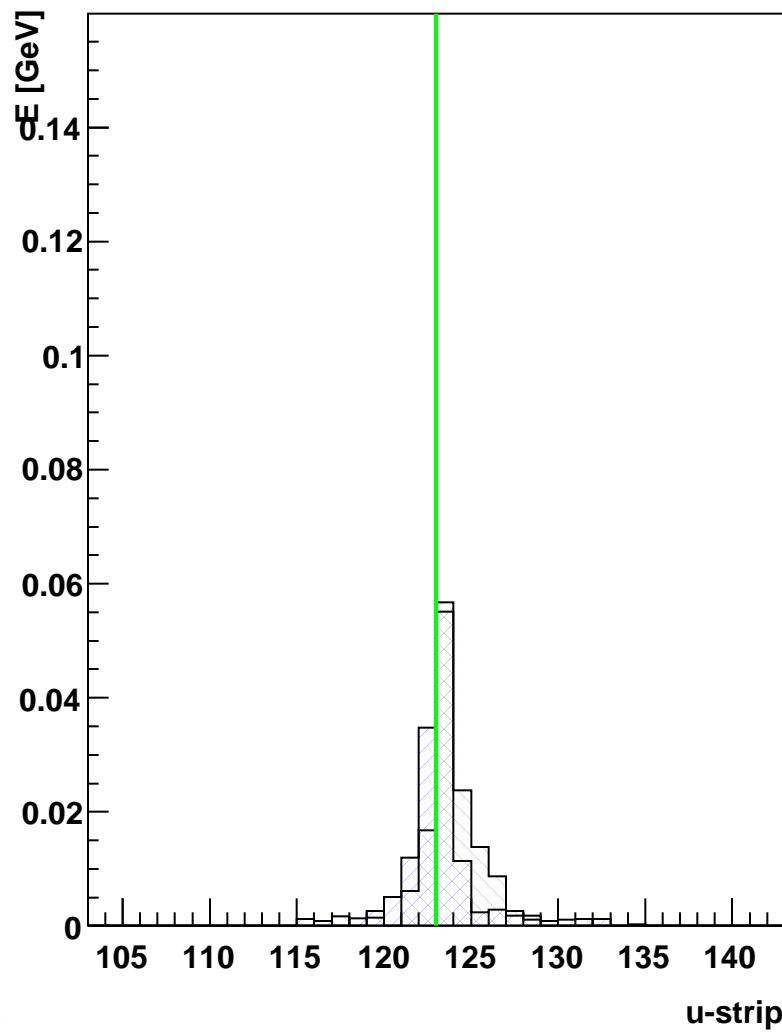
RUN=1, EVENT=413, SECTOR=9



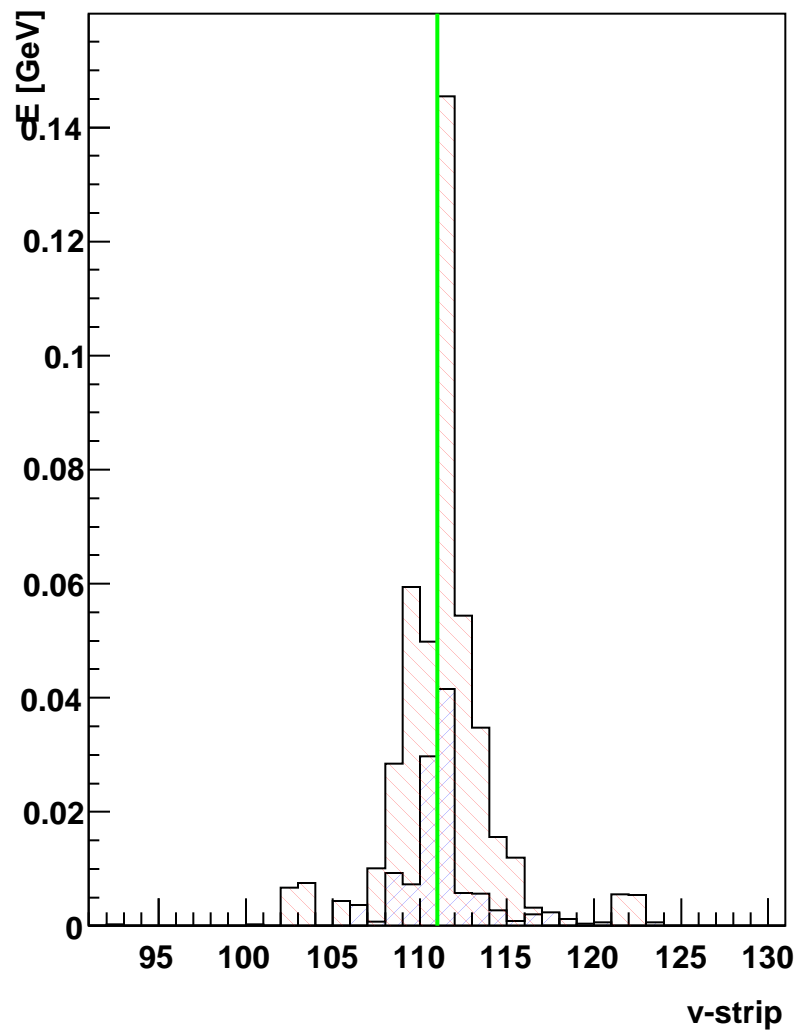
$E_{\gamma}=28.7 \text{ GeV}$, subsector=0, etabin=6



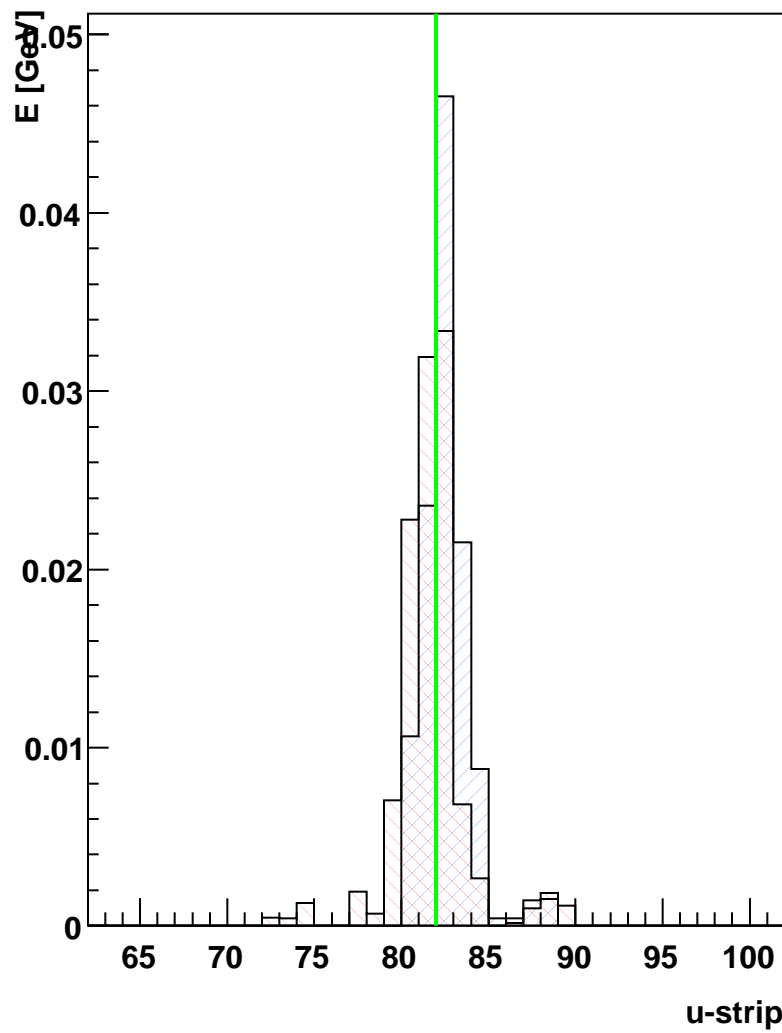
RUN=1, EVENT=431, SECTOR=10



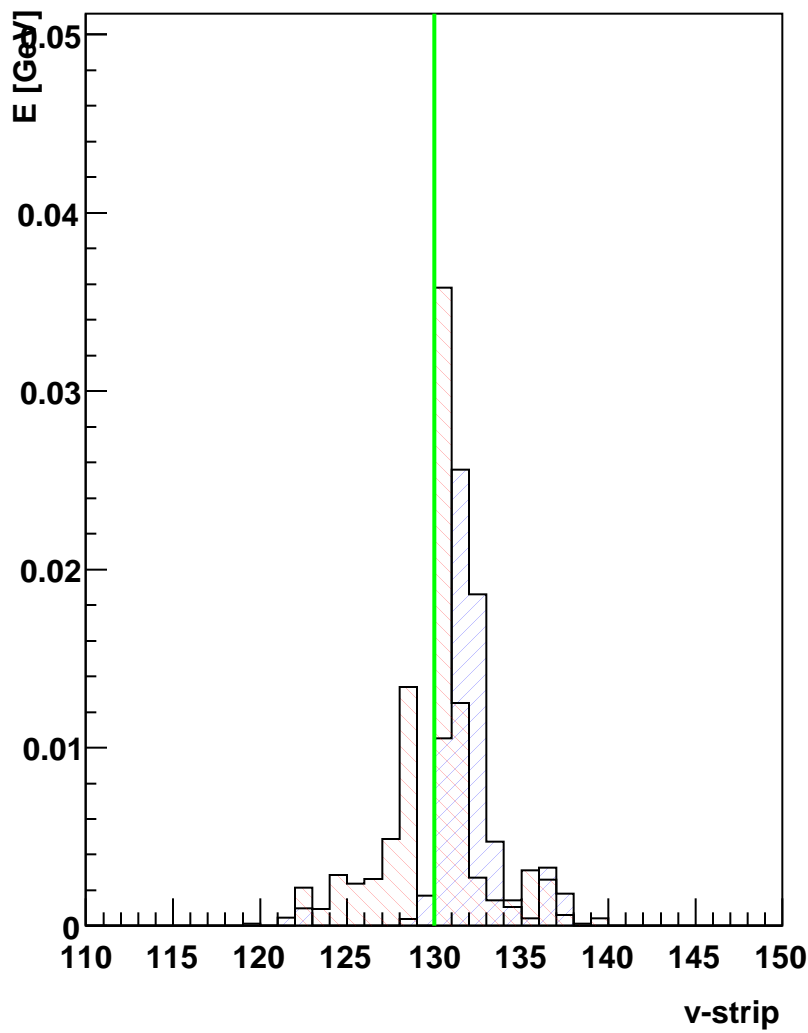
$E_{\gamma}=24.0$ GeV, subsector=2, etabin=6



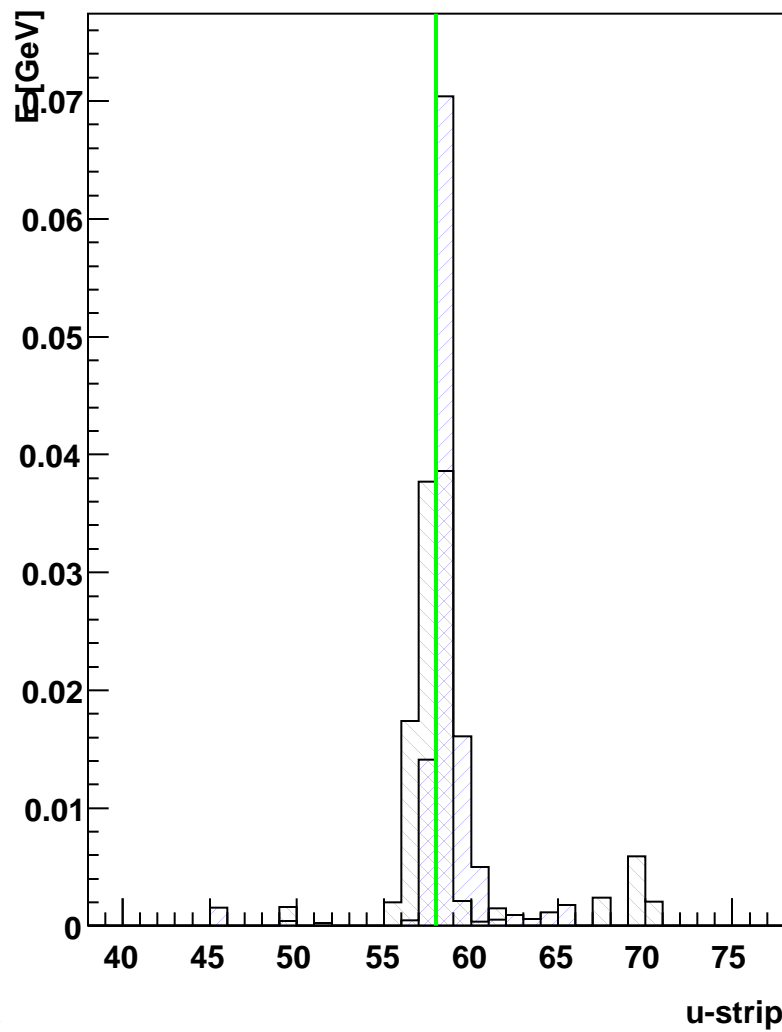
RUN=1, EVENT=433, SECTOR=2



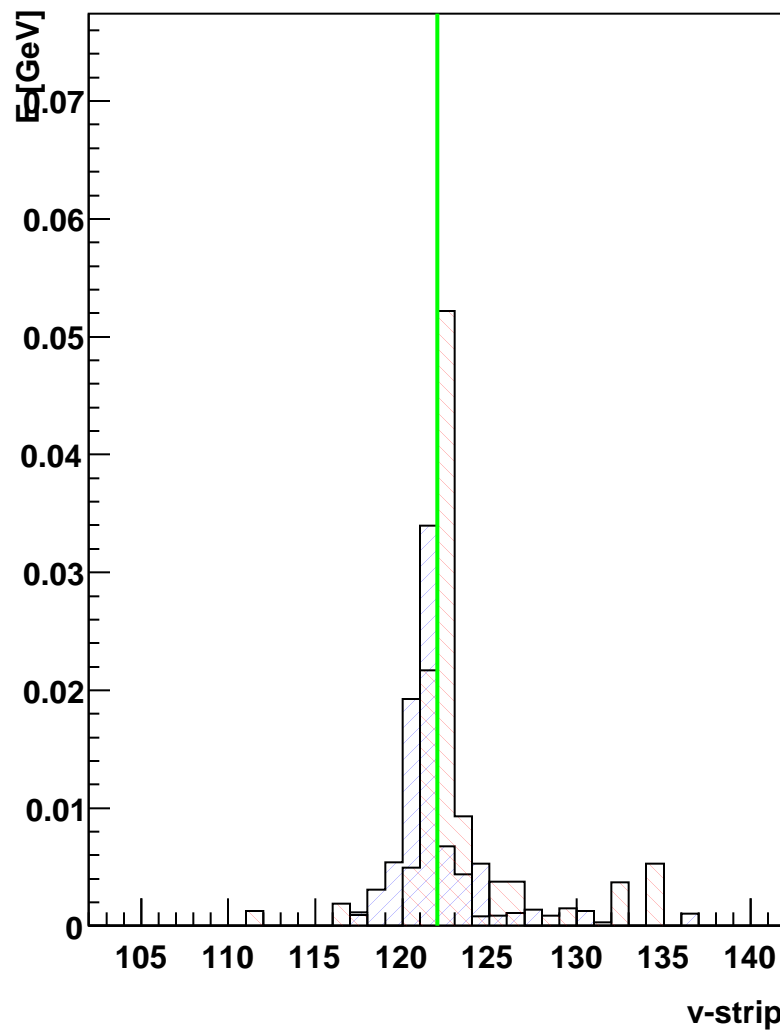
$E_{\gamma}=12.1$ GeV, subsector=1, etabin=5



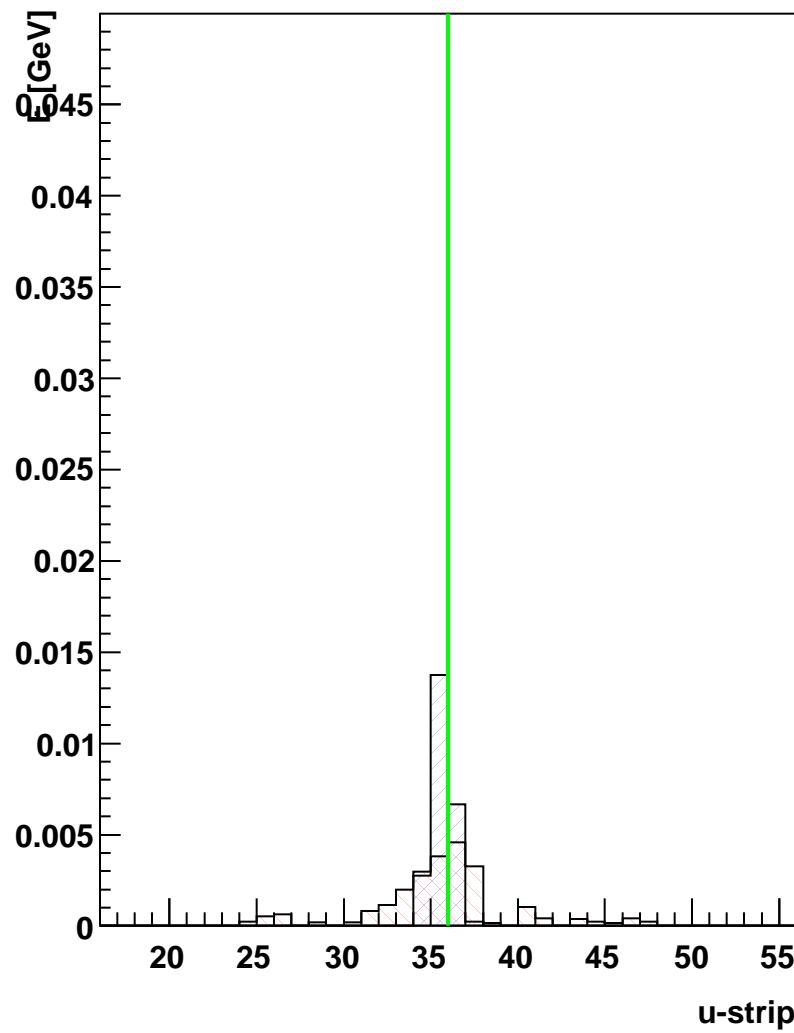
RUN=1, EVENT=458, SECTOR=6



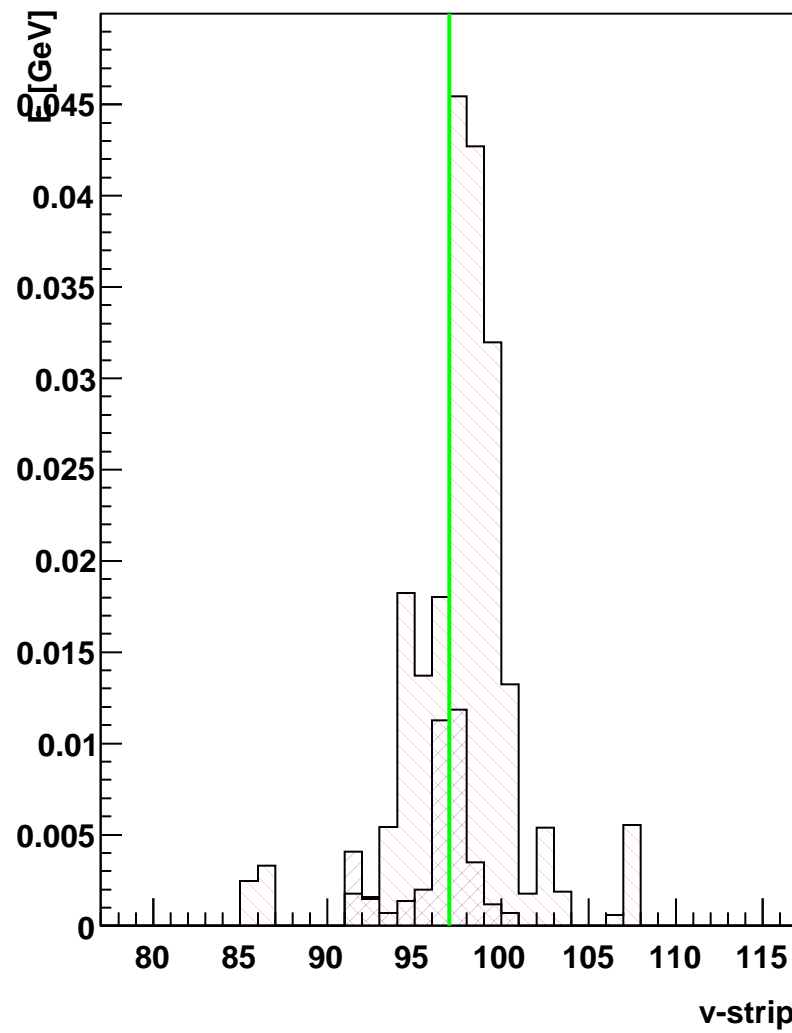
$E_{\gamma}=32.5 \text{ GeV}$, subsector=0, etabin=4



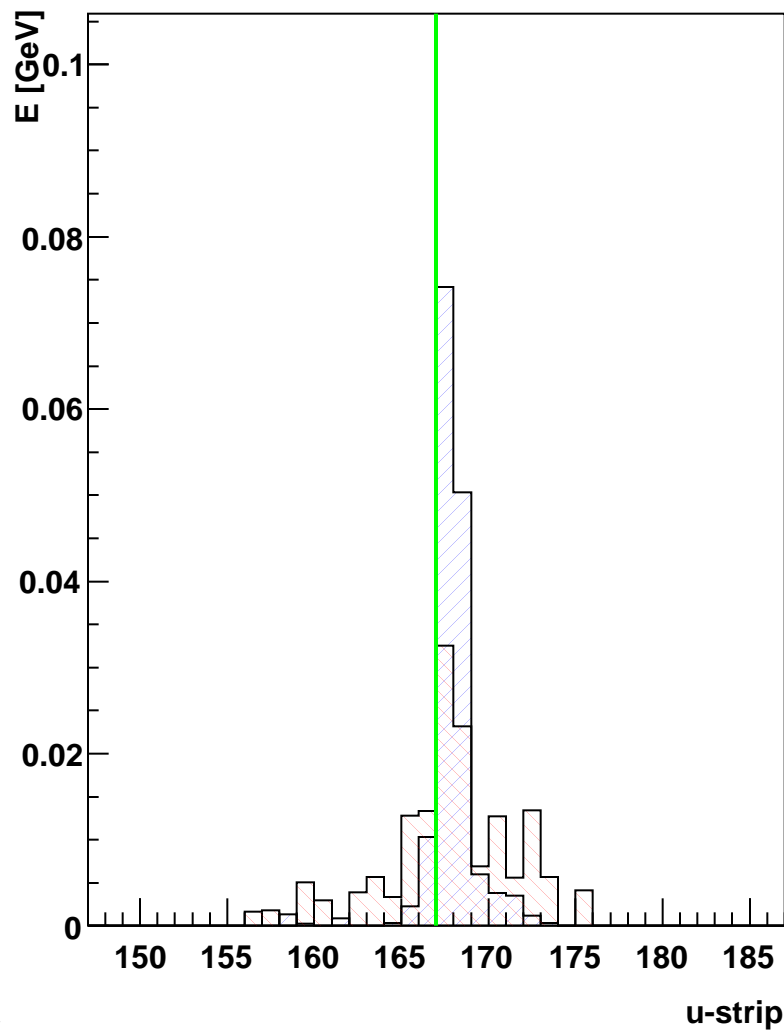
RUN=1, EVENT=465, SECTOR=10



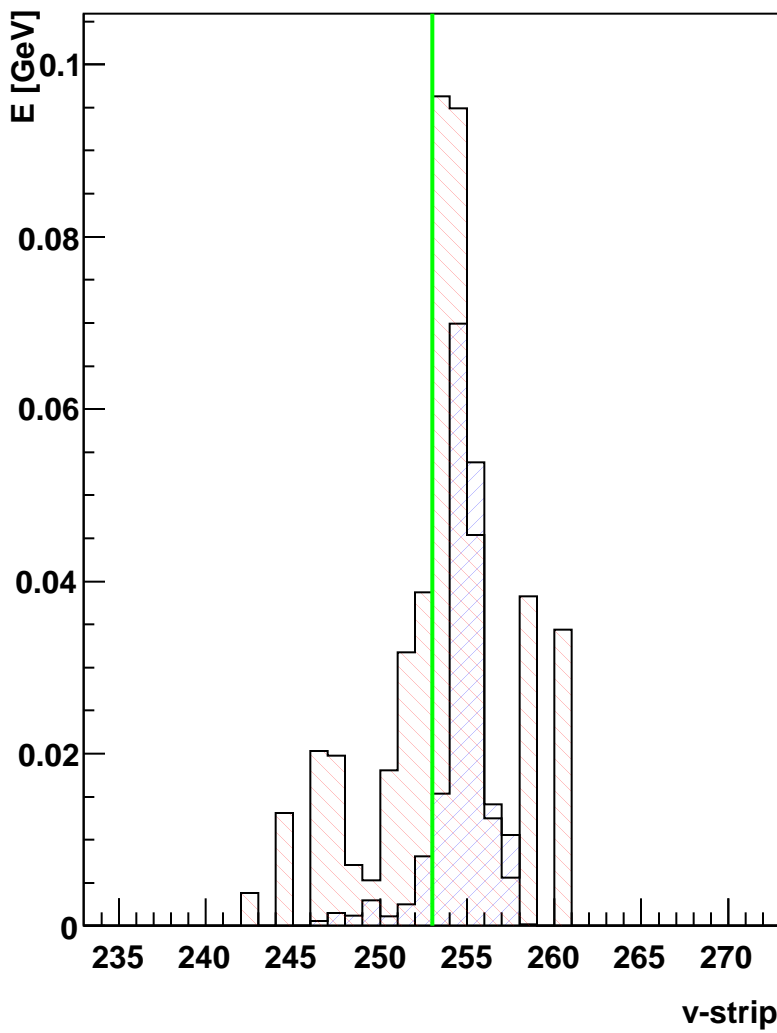
$E_{\gamma}=19.5 \text{ GeV}$, subsector=0, etabin=3



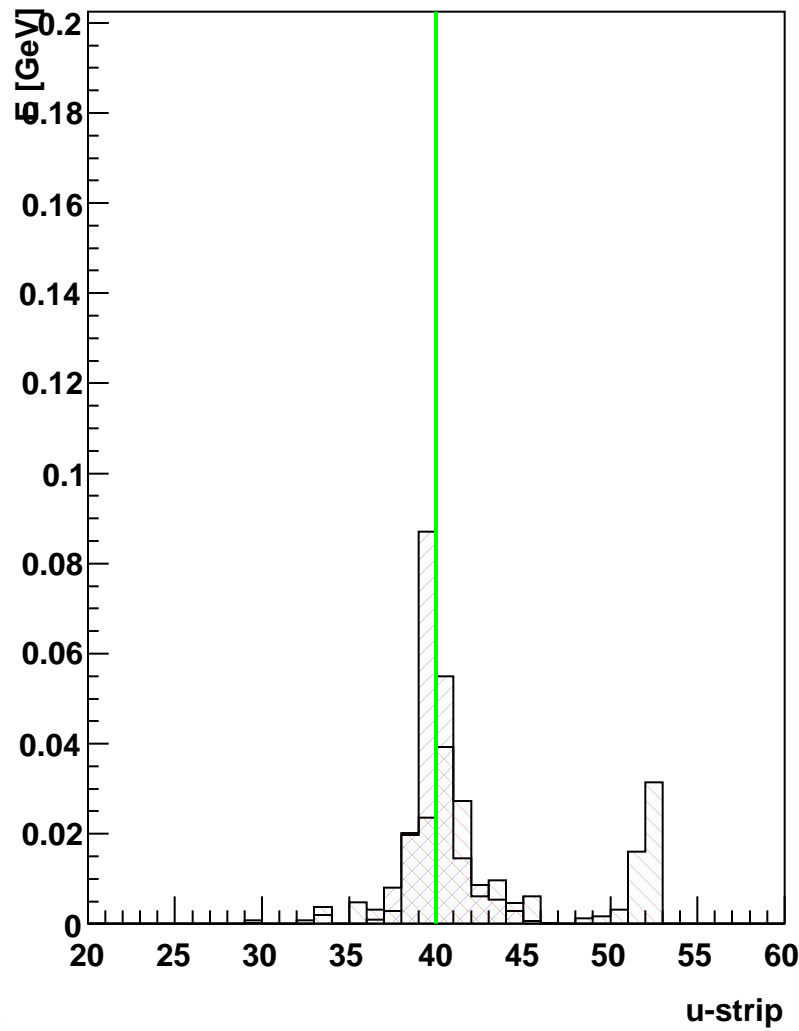
RUN=1, EVENT=484, SECTOR=8



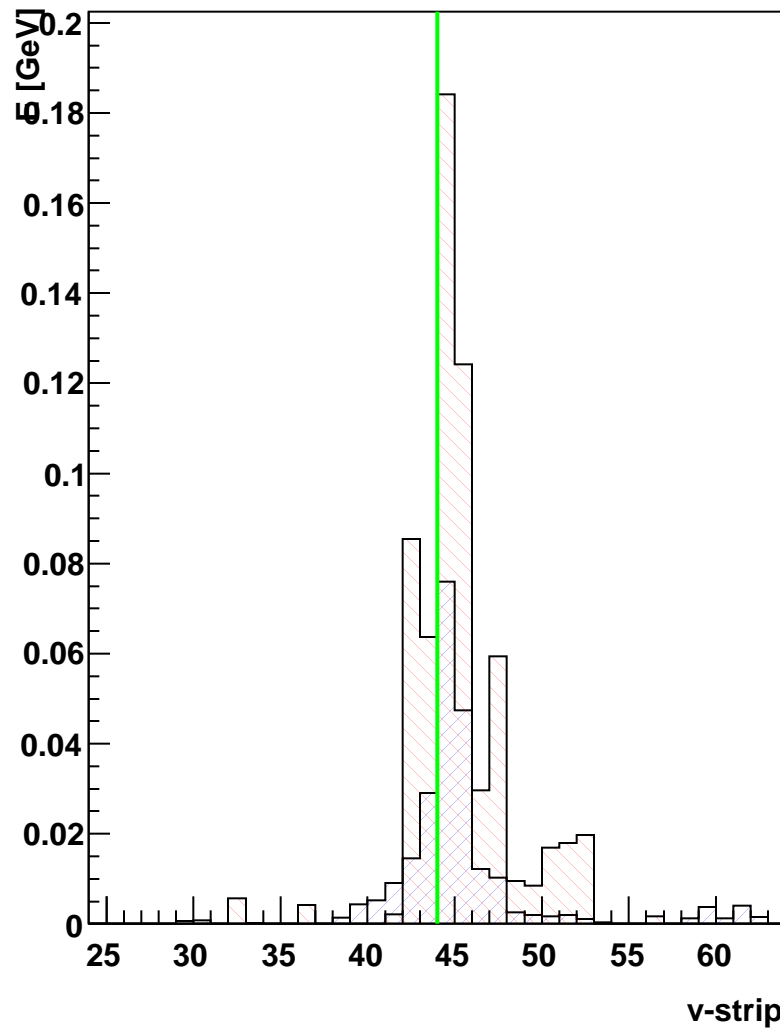
$E_\gamma = 19.3$ GeV, subsector=1, etabin=11



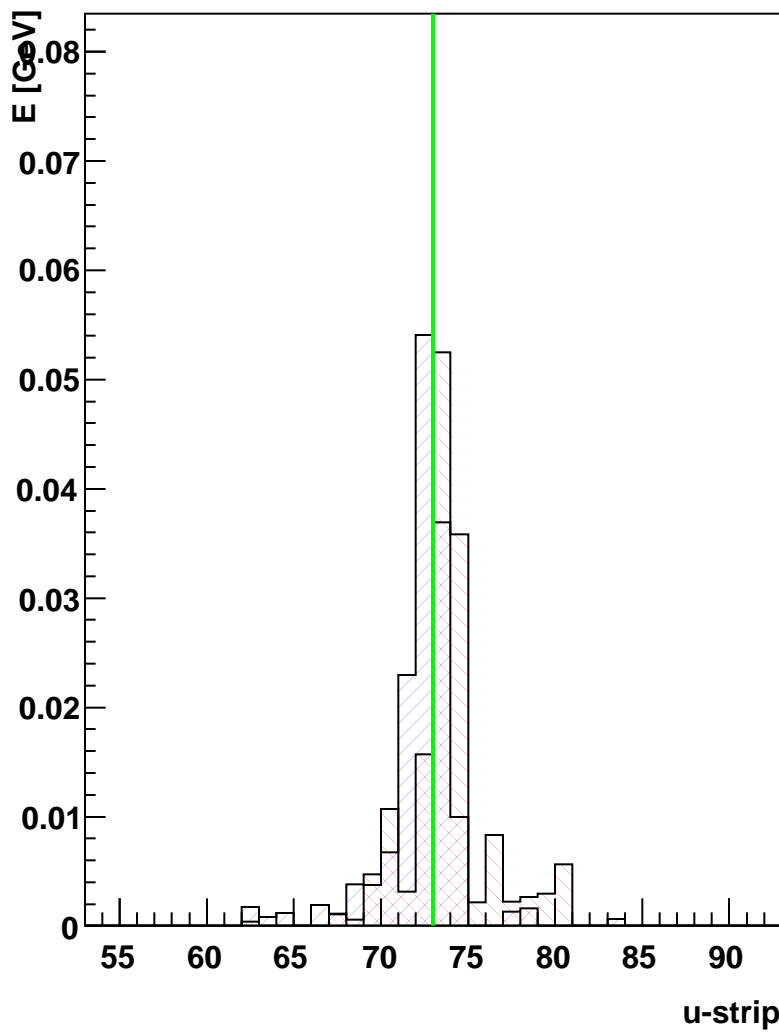
RUN=1, EVENT=506, SECTOR=7



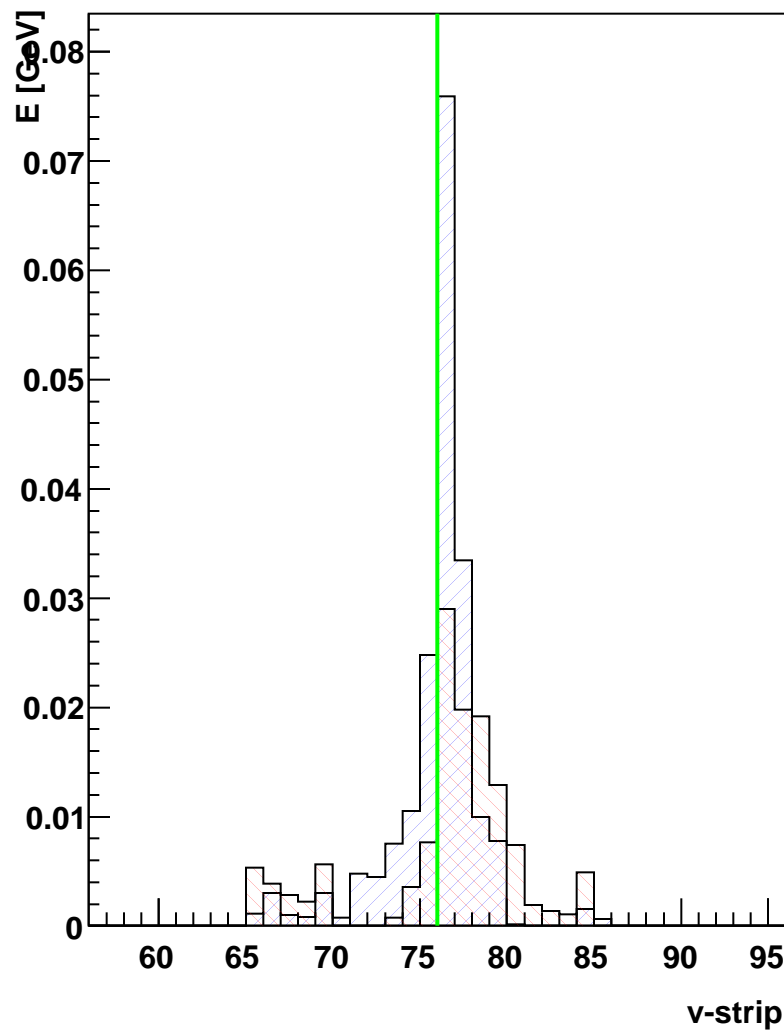
$E_{\gamma}=37.8 \text{ GeV, subsector=2, etabin=1}$



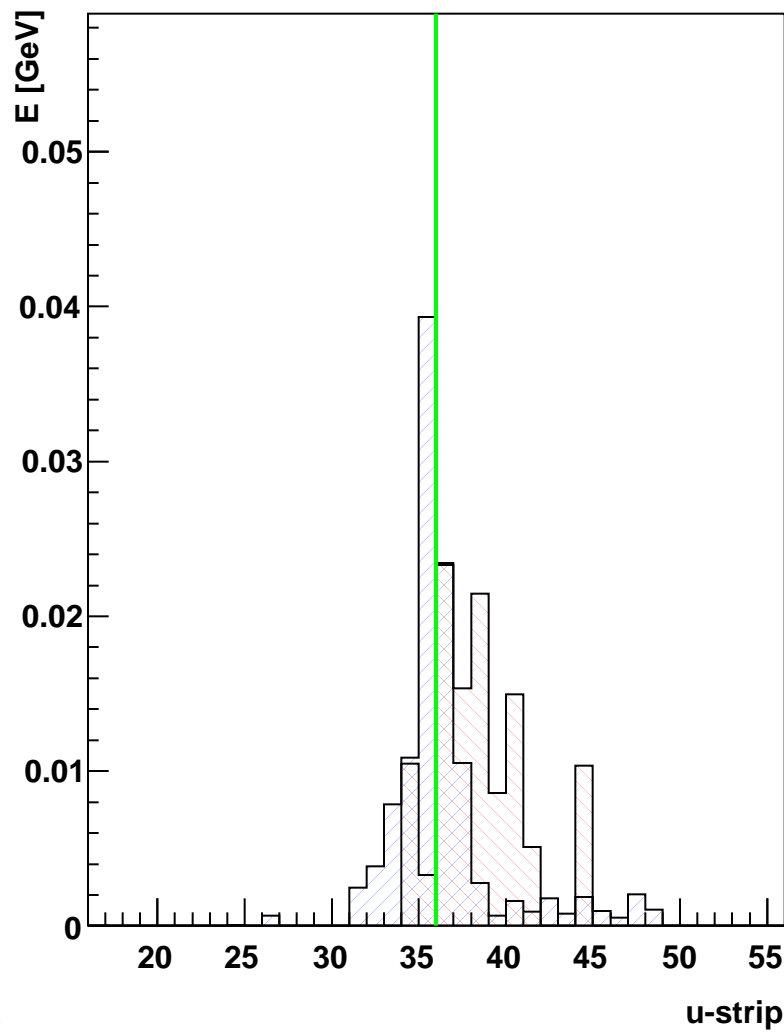
RUN=1, EVENT=507, SECTOR=10



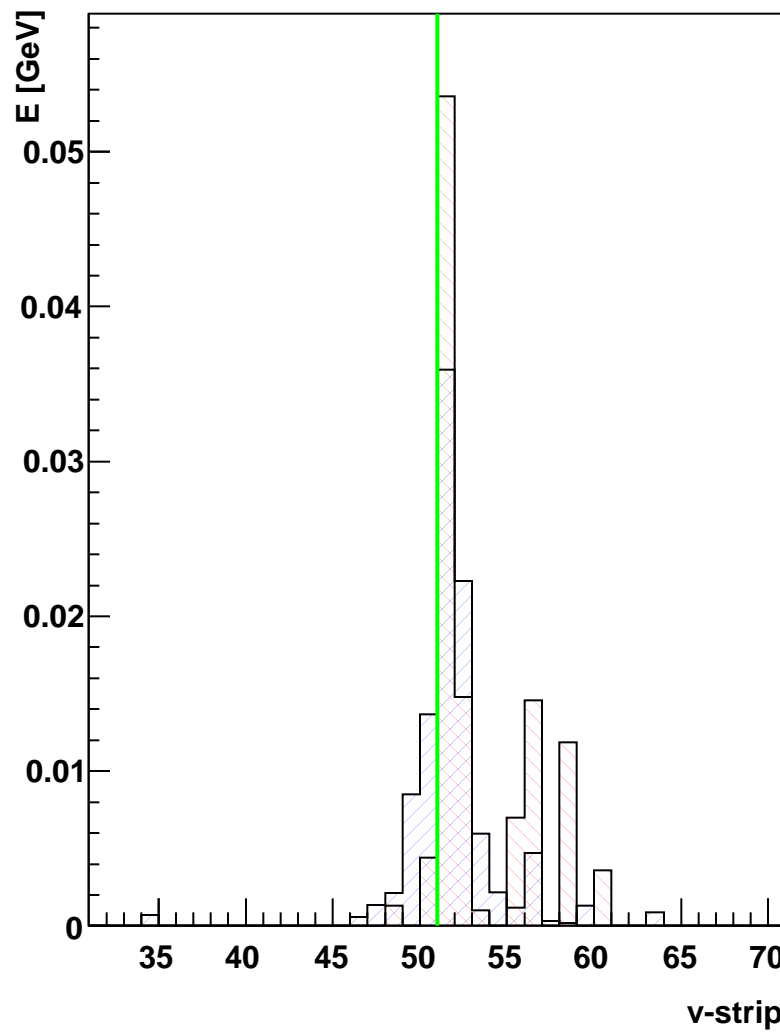
$E_{\gamma}=20.5 \text{ GeV}$, subsector=2, etabin=3



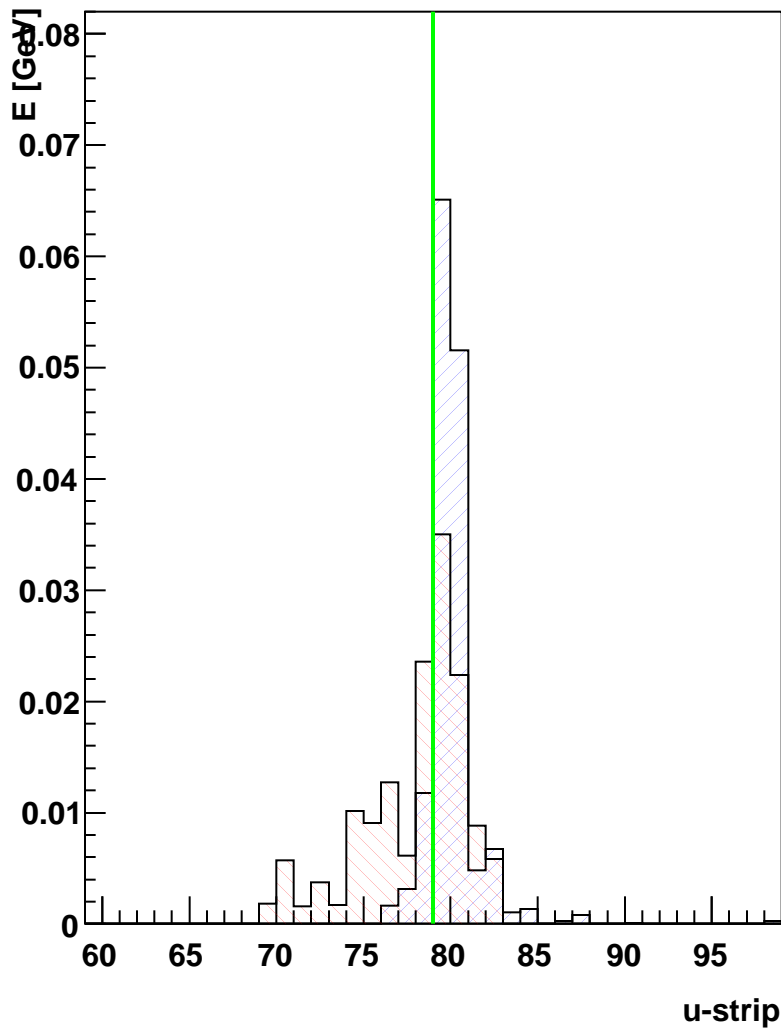
RUN=1, EVENT=515, SECTOR=4



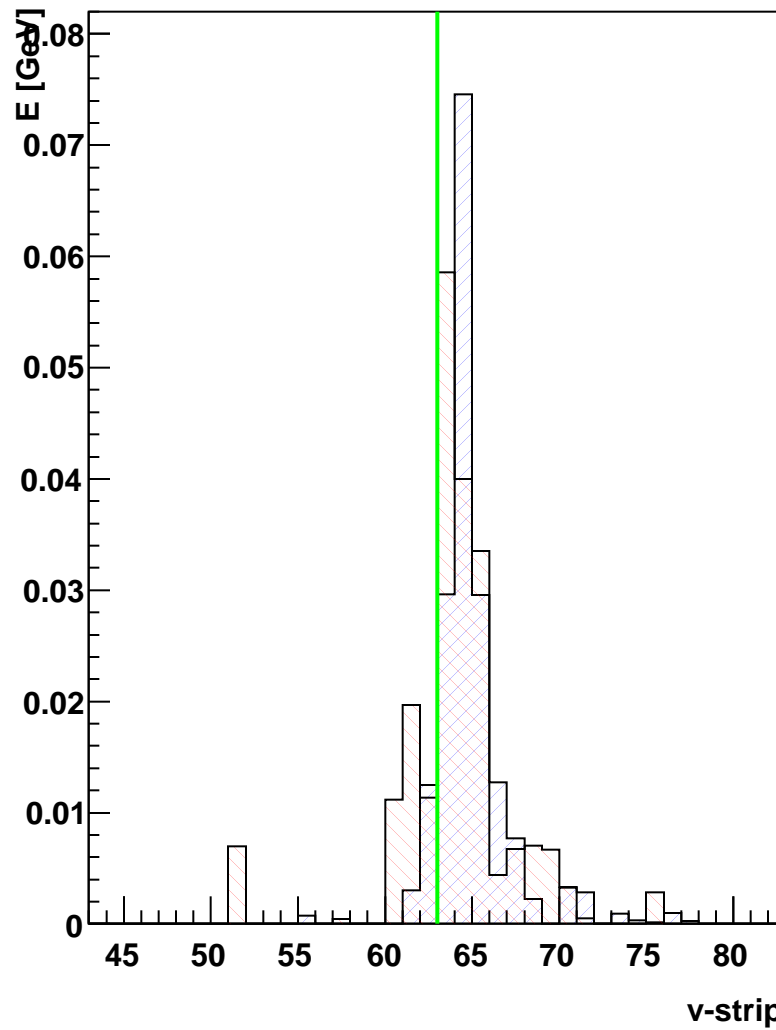
$E_\gamma = 15.5 \text{ GeV}$, subsector=1, etabin=1



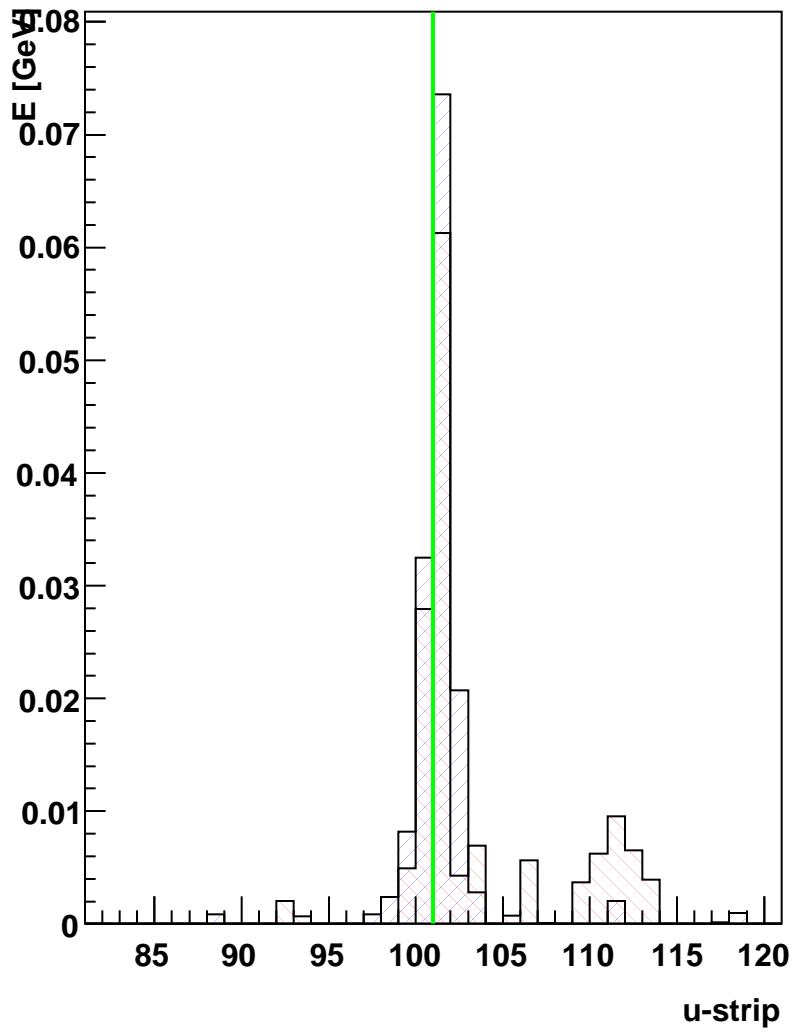
RUN=1, EVENT=547, SECTOR=8



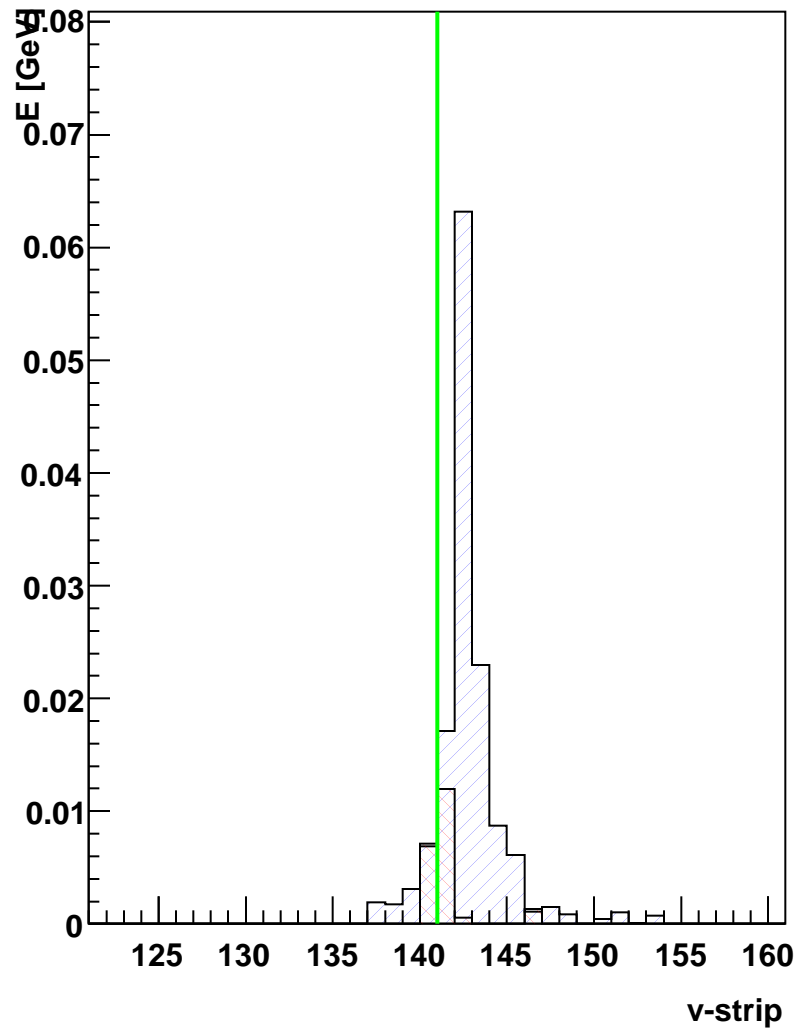
$E_{\gamma}=22.4 \text{ GeV}$, subsector=2, etabin=3



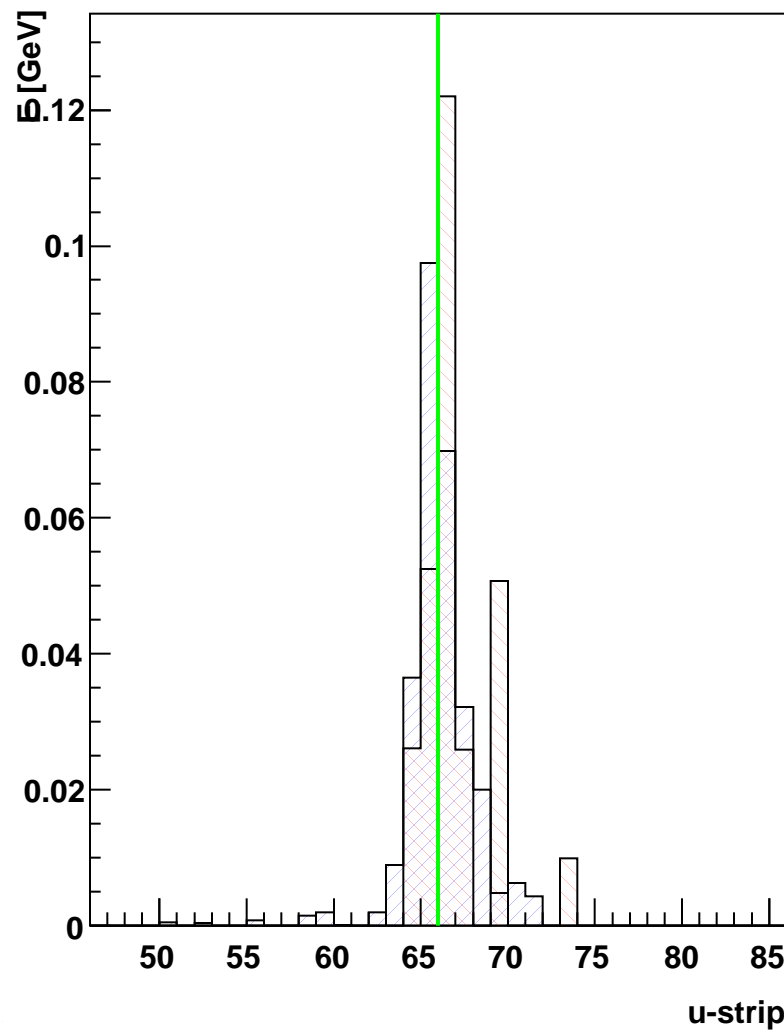
RUN=1, EVENT=549, SECTOR=11



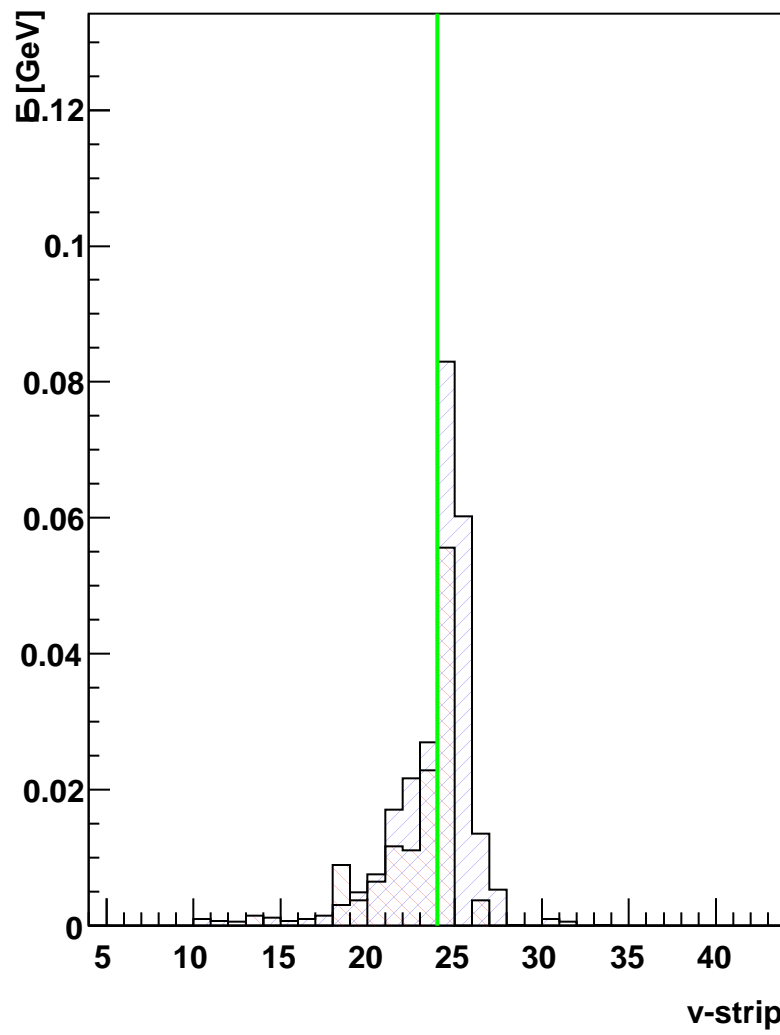
$E_{\gamma}=20.6 \text{ GeV}$, subsector=1, etabin=6



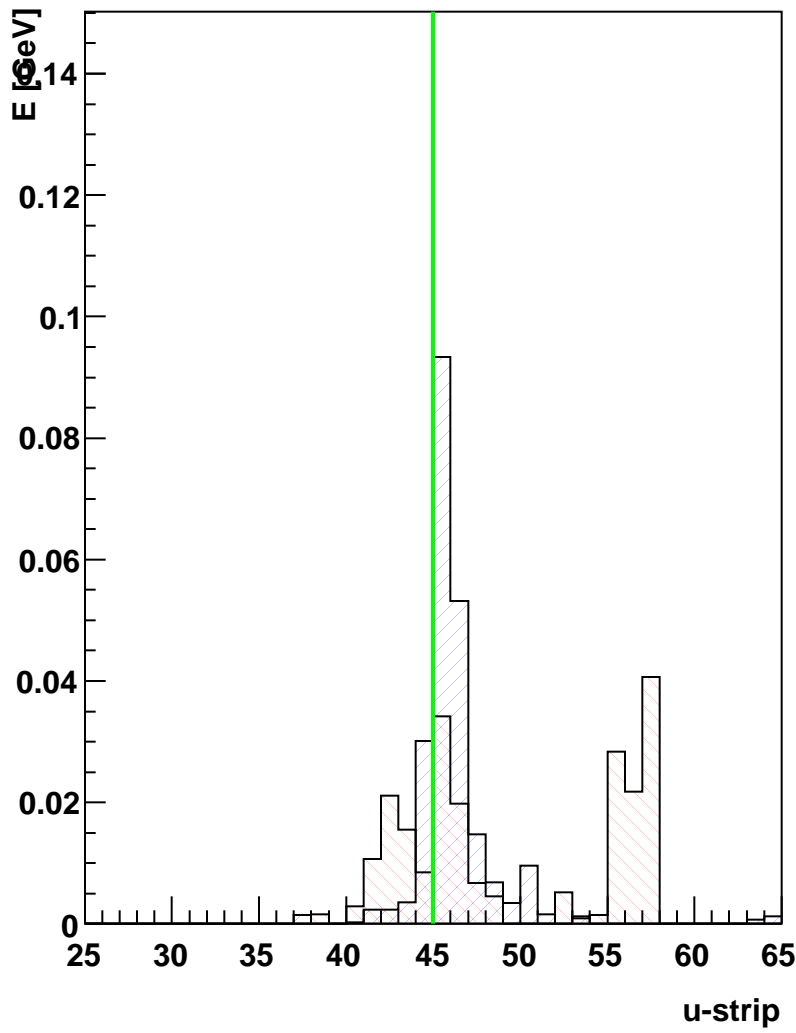
RUN=1, EVENT=593, SECTOR=10



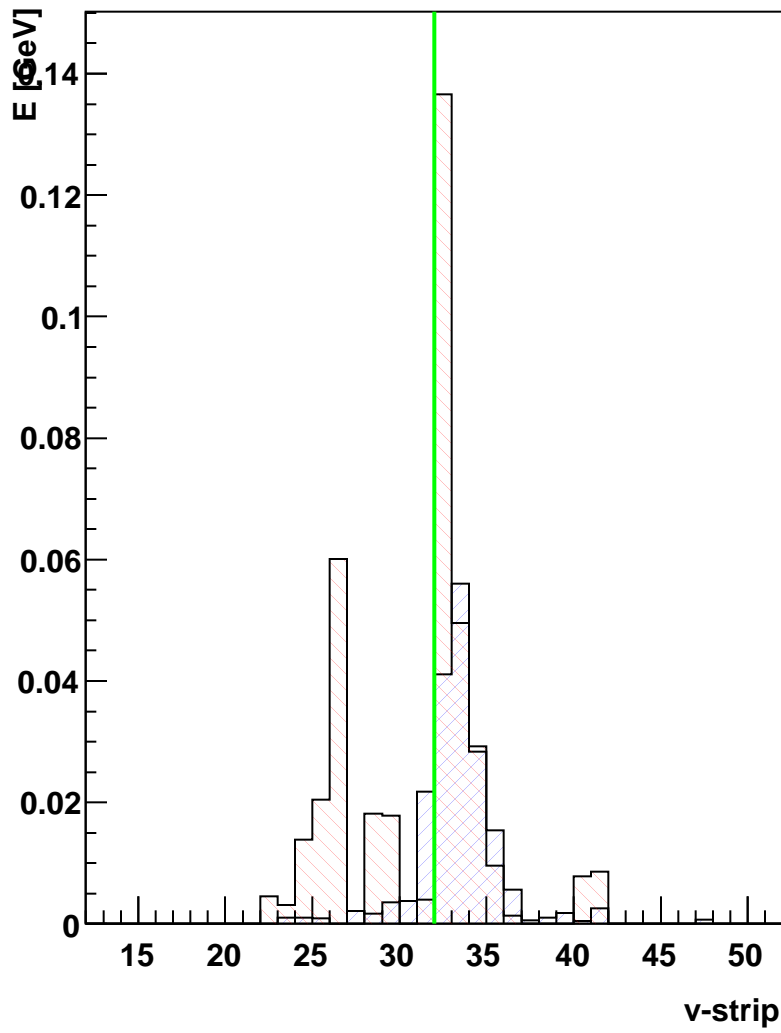
$E_\gamma = 28.5$ GeV, subsector=4, etabin=1



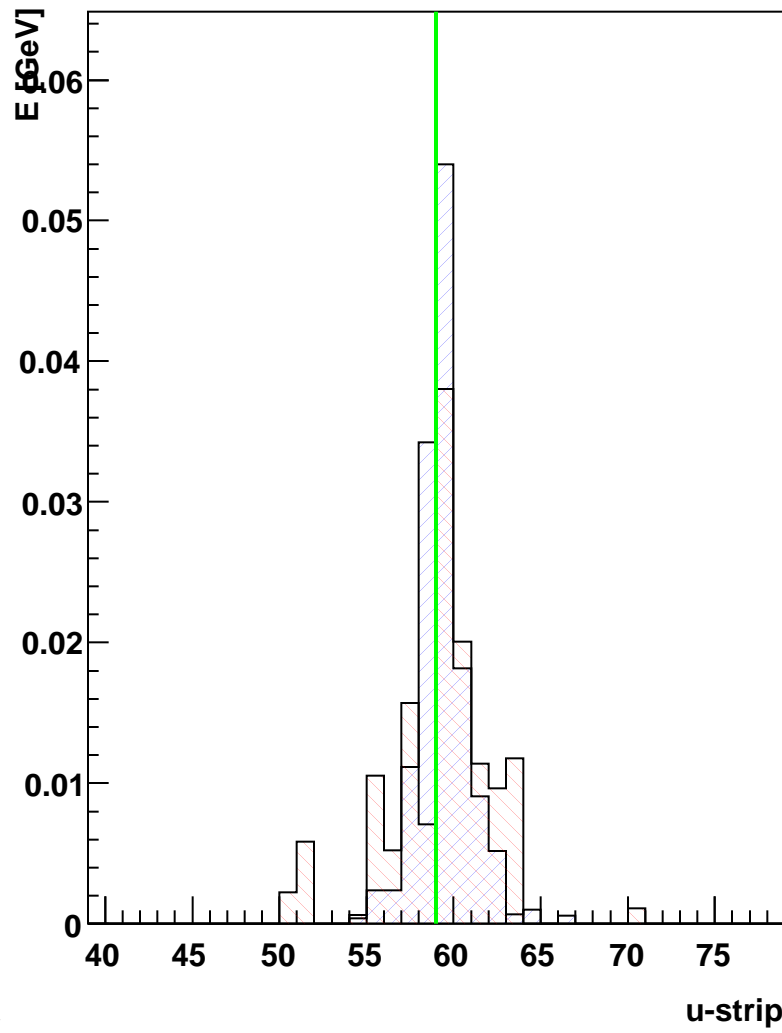
RUN=1, EVENT=603, SECTOR=11



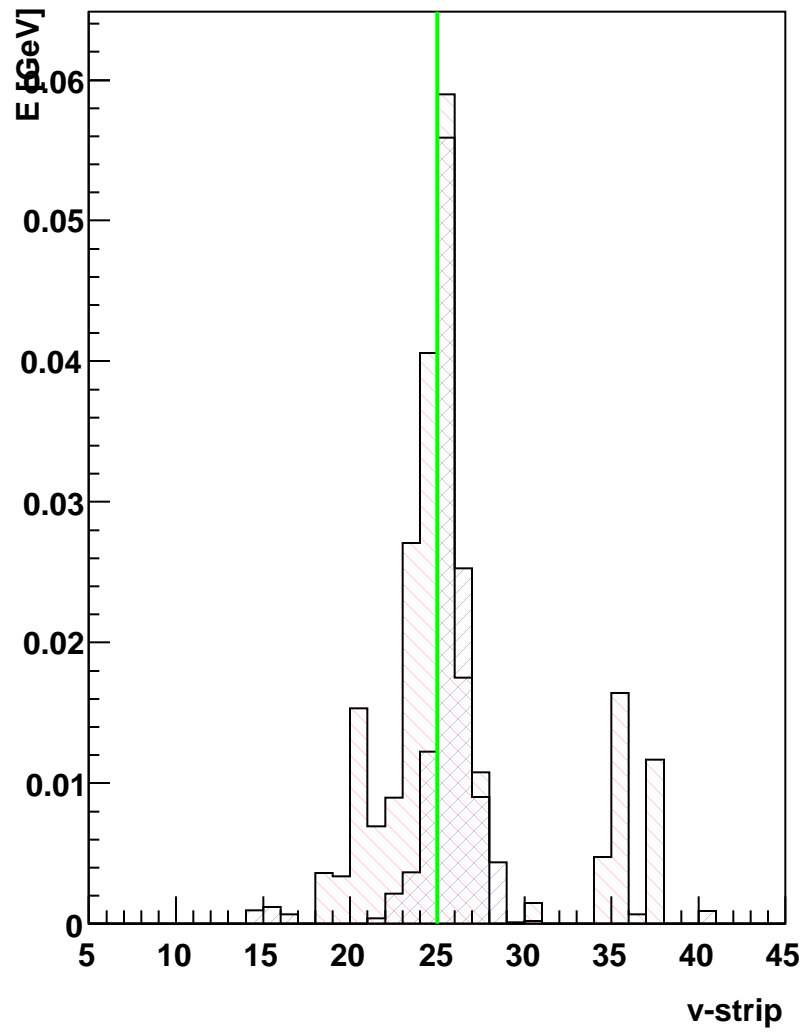
$E_{\gamma}=29.8 \text{ GeV}$, subsector=2, etabin=1



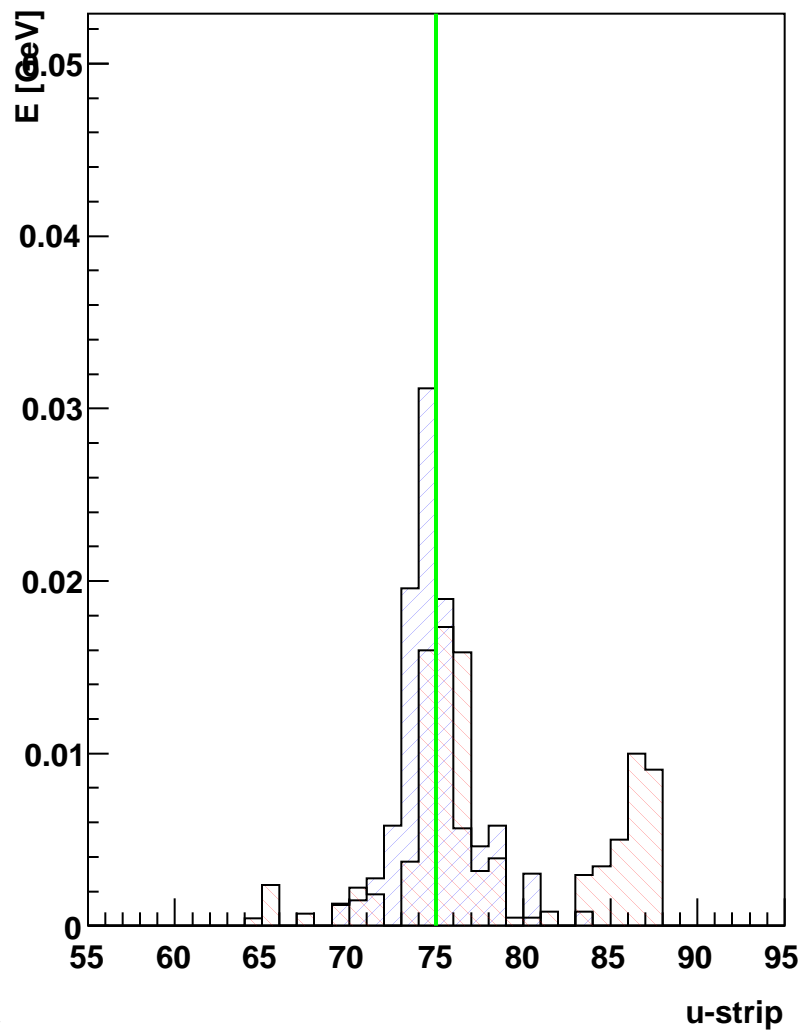
RUN=1, EVENT=607, SECTOR=11



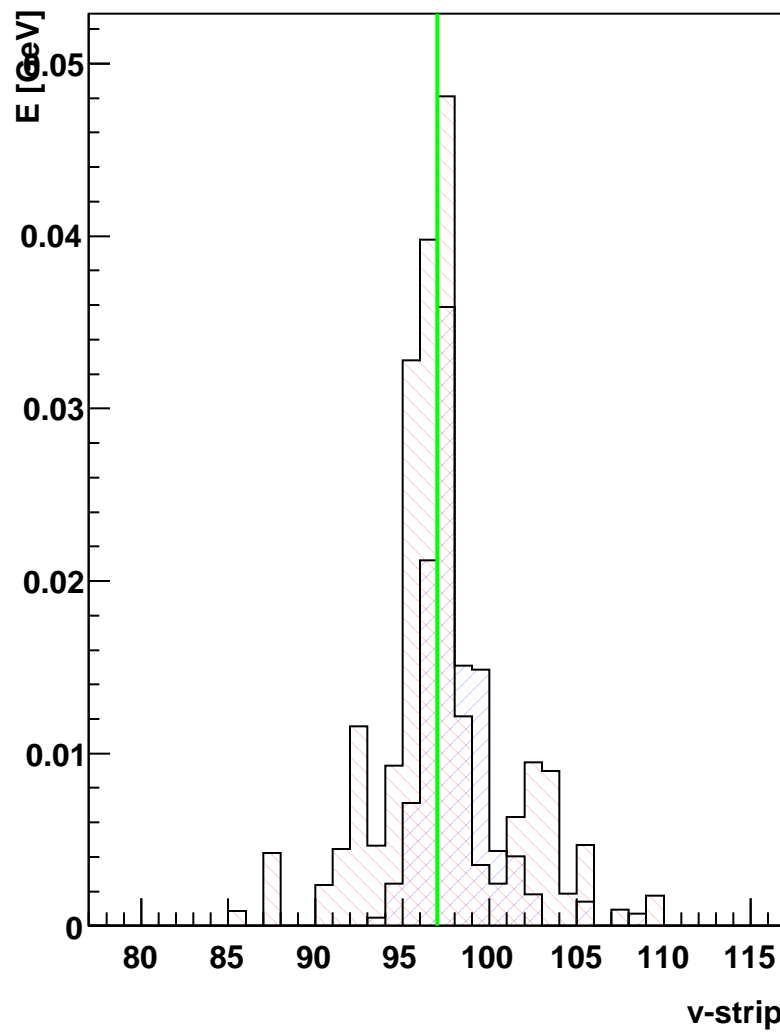
$E_\gamma = 26.8 \text{ GeV}$, subsector=3, etabin=1



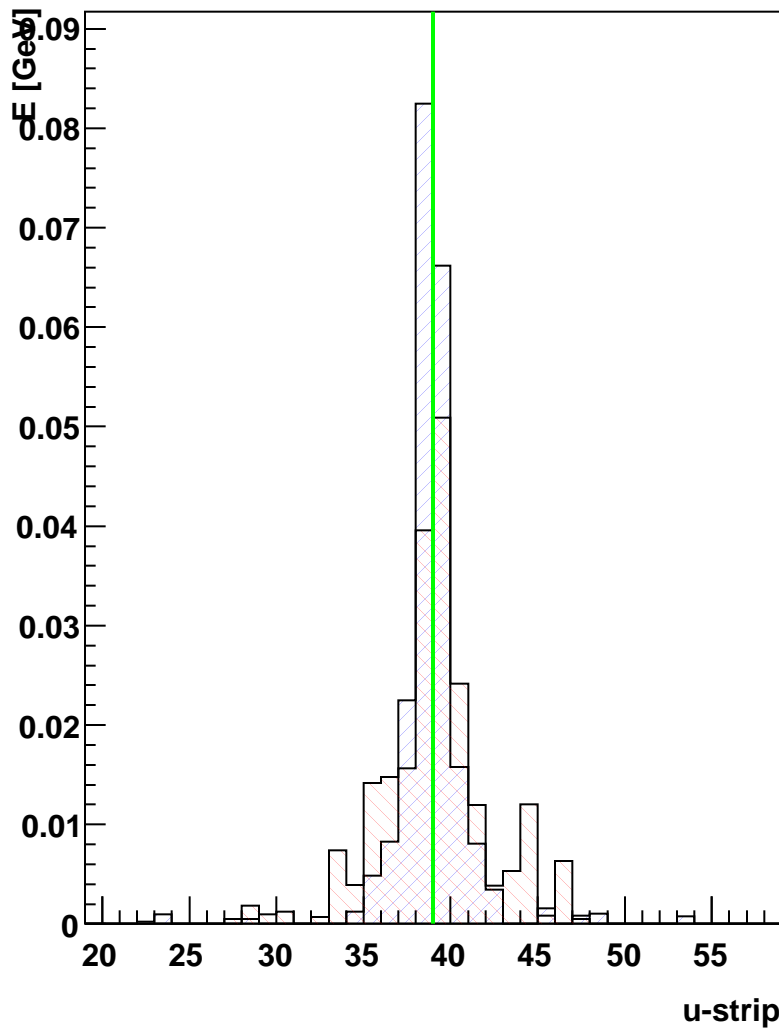
RUN=1, EVENT=612, SECTOR=4



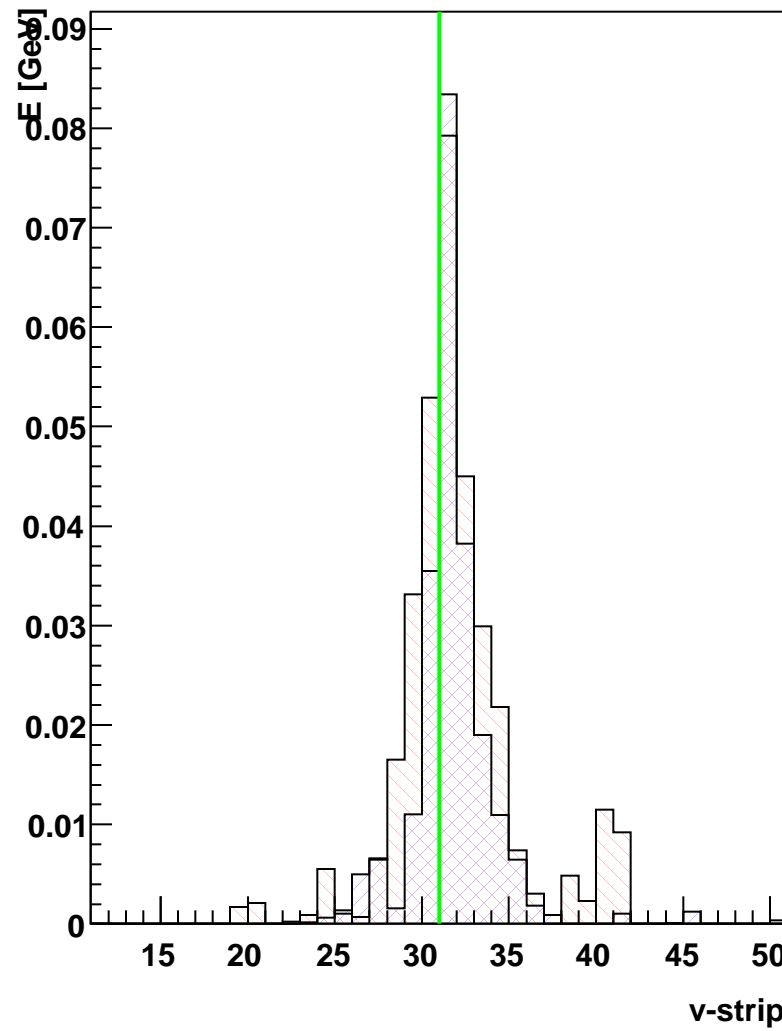
$E_{\gamma}=19.5$ GeV, subsector=1, etabin=4



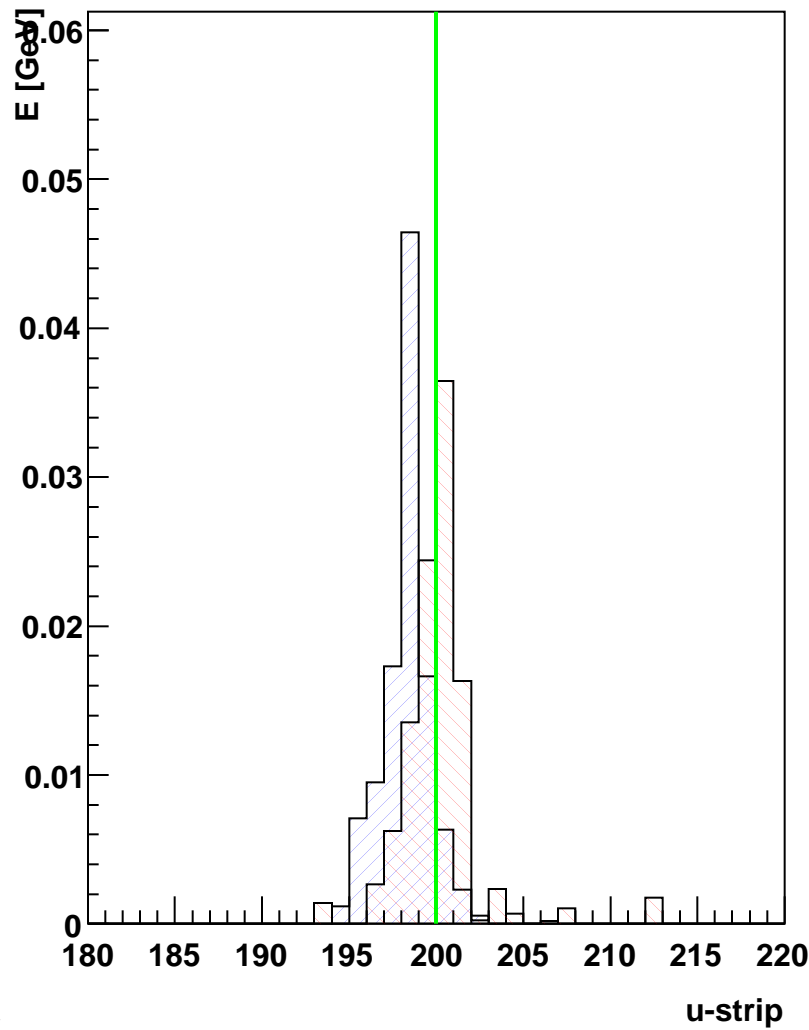
RUN=1, EVENT=614, SECTOR=1



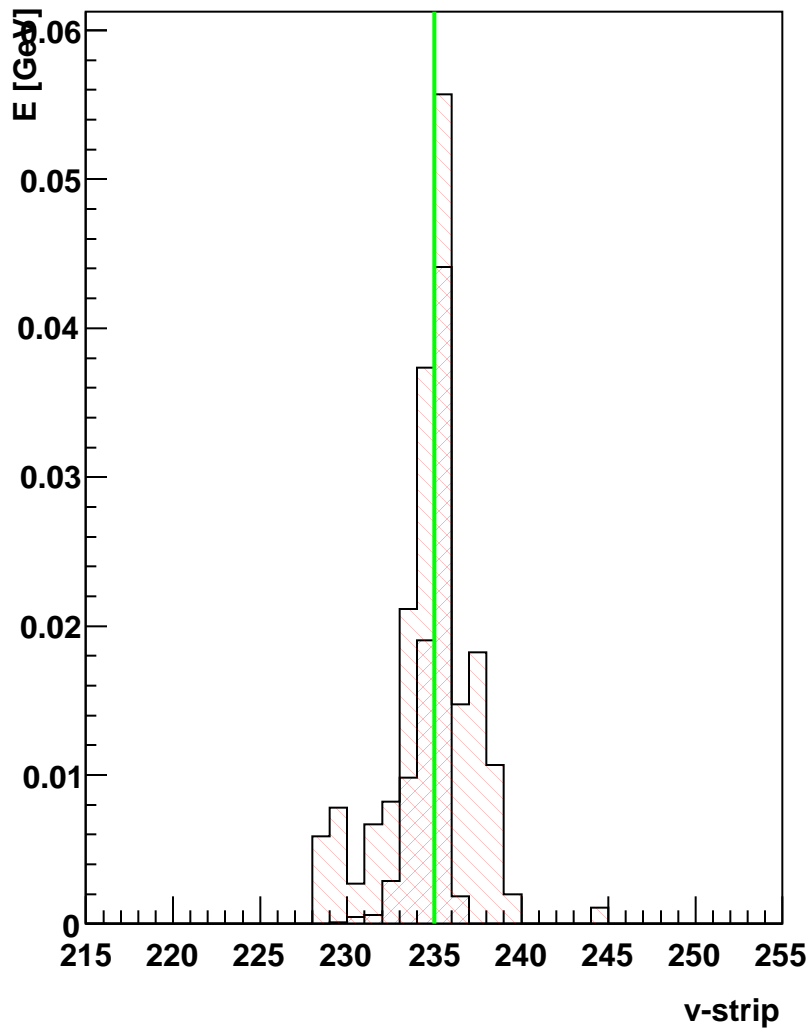
$E_{\gamma}=28.7 \text{ GeV}$, subsector=2, etabin=0



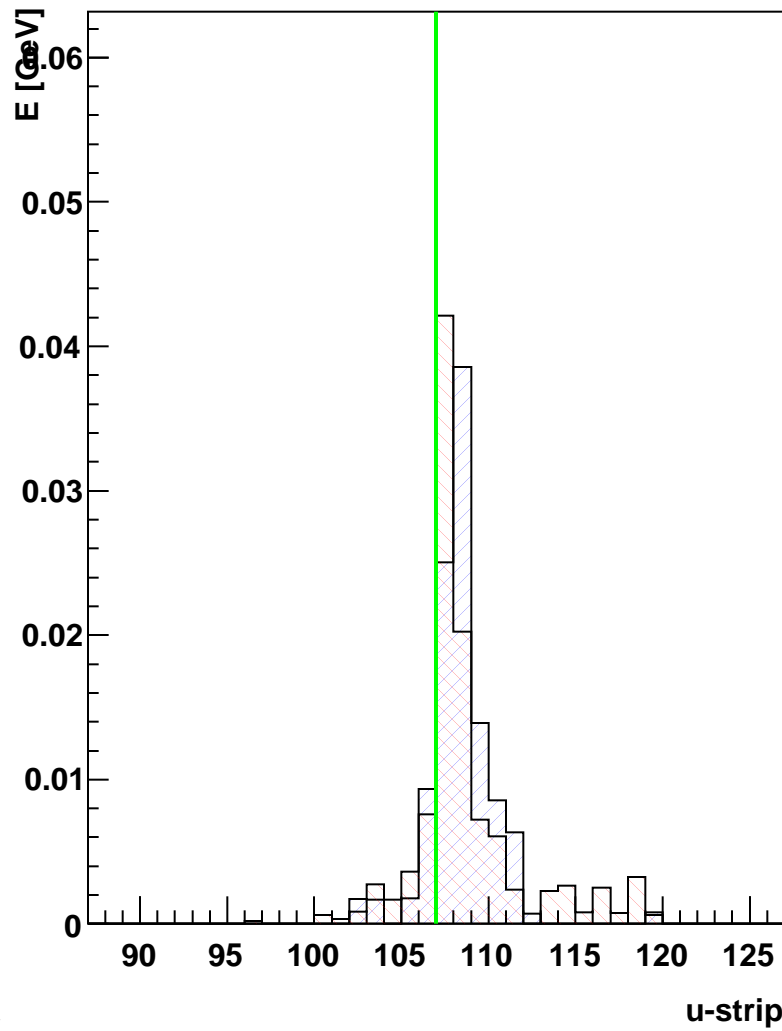
RUN=1, EVENT=619, SECTOR=1



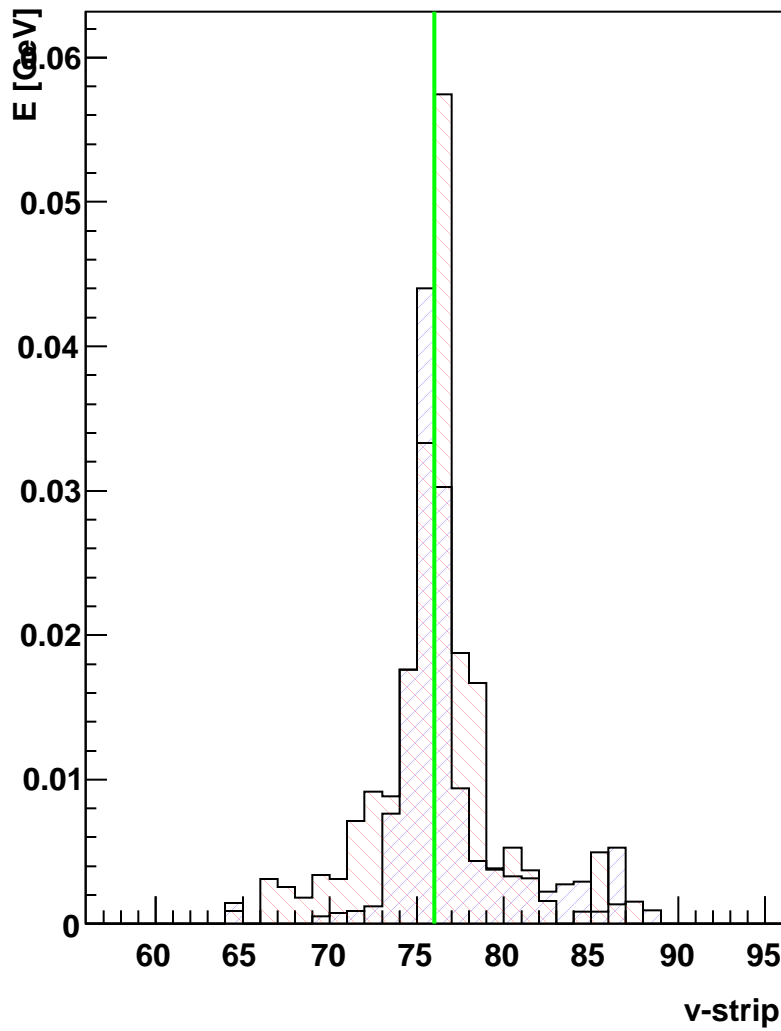
$E_\gamma = 13.7 \text{ GeV}$, subsector=1, etabin=11



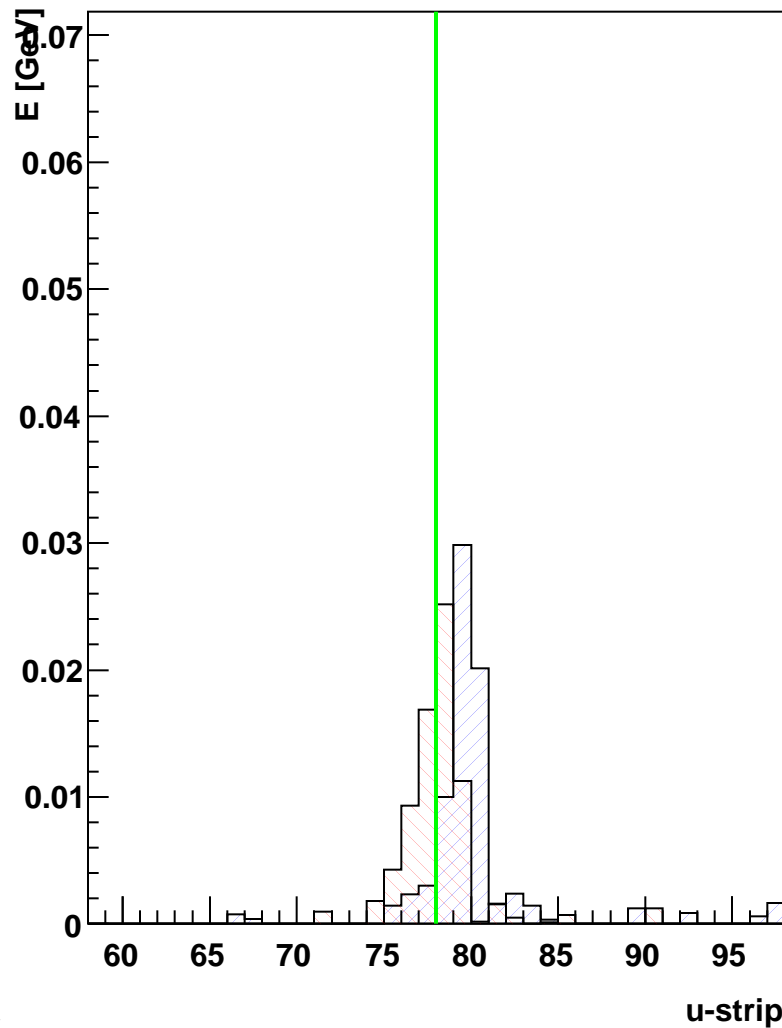
RUN=1, EVENT=631, SECTOR=9



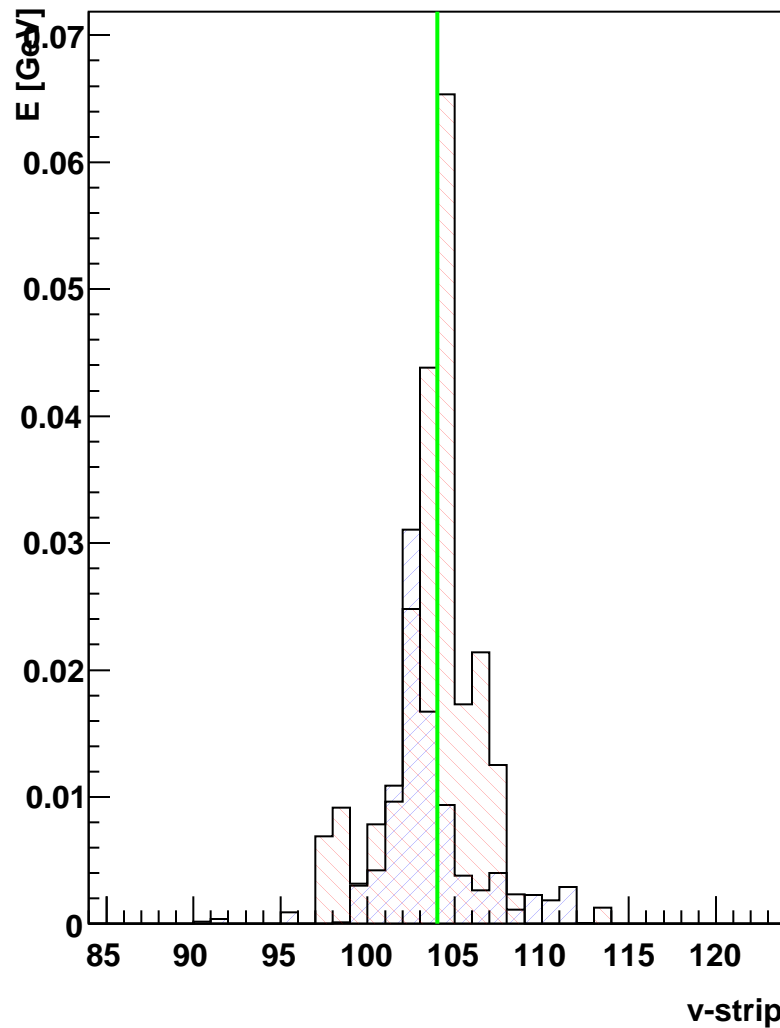
$E_{\gamma}=14.9$ GeV, subsector=3, etabin=4



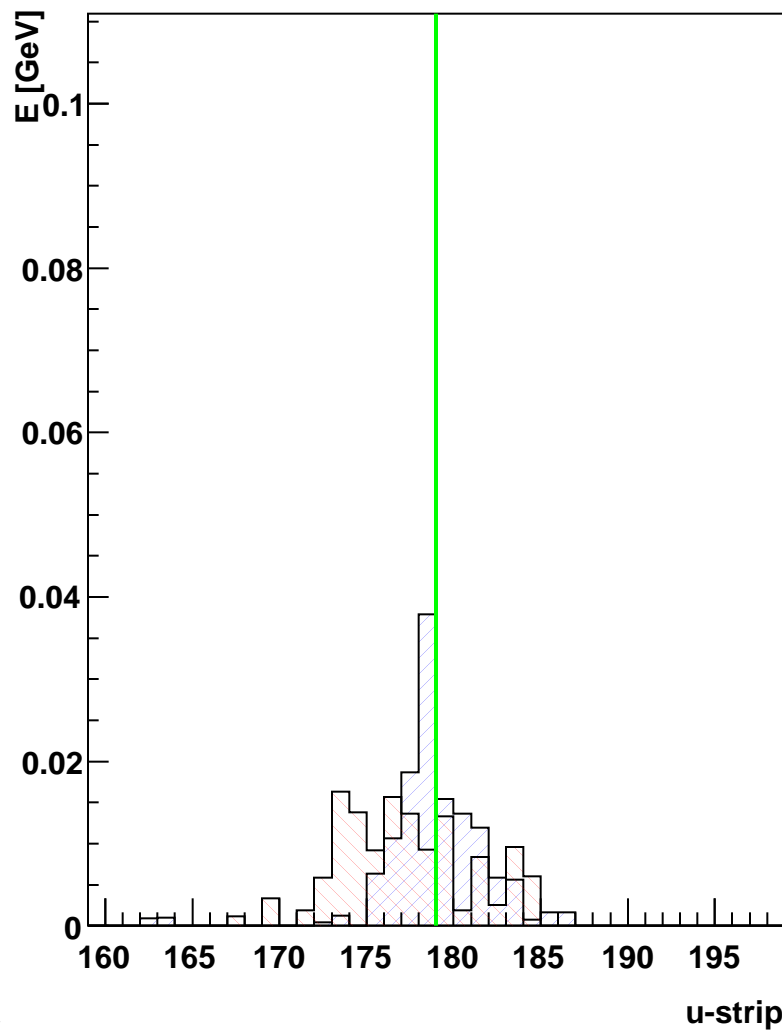
RUN=1, EVENT=635, SECTOR=3



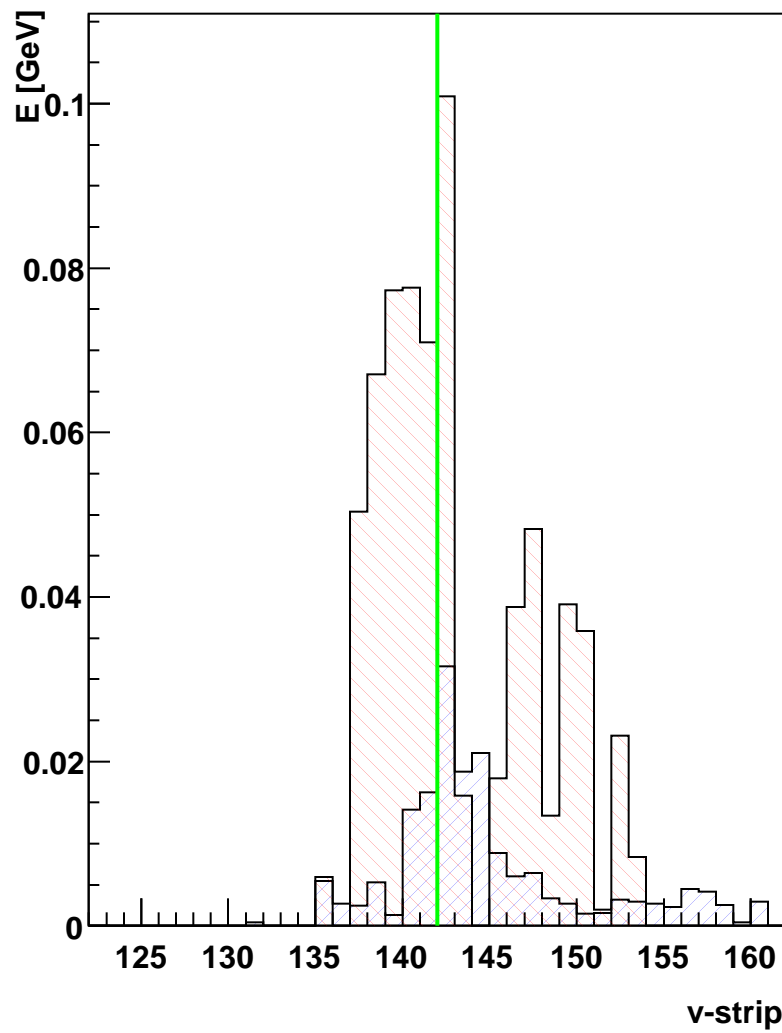
$E_{\gamma}=16.0 \text{ GeV}$, subsector=1, etabin=4



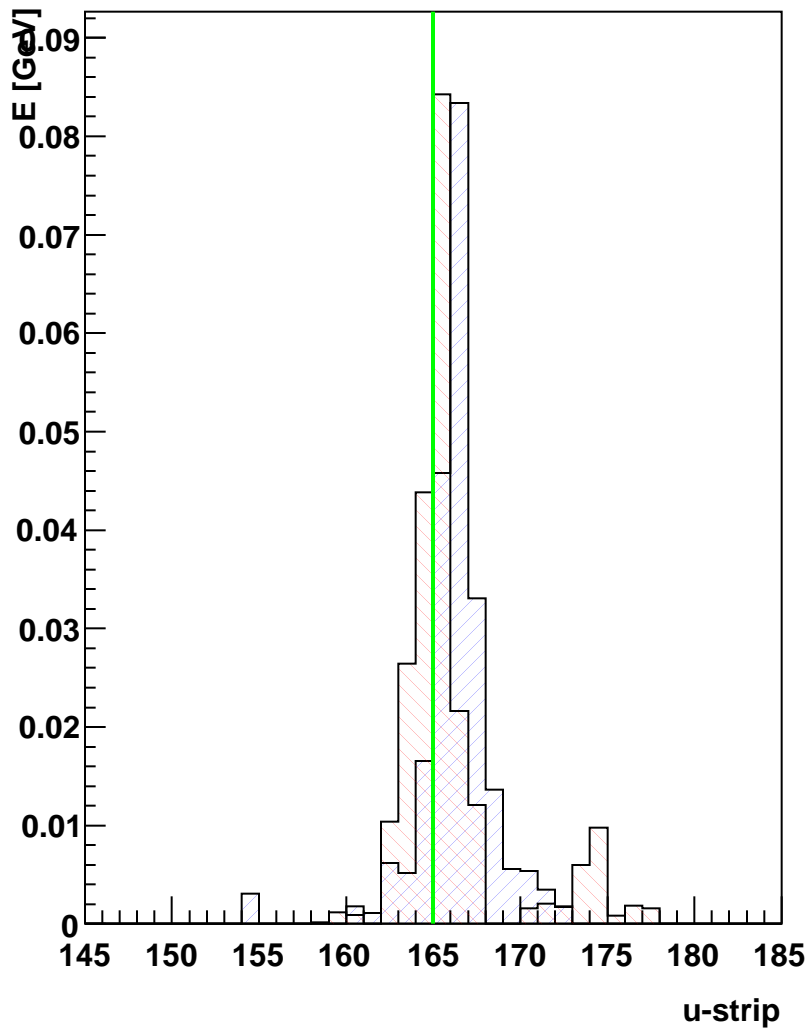
RUN=1, EVENT=638, SECTOR=7



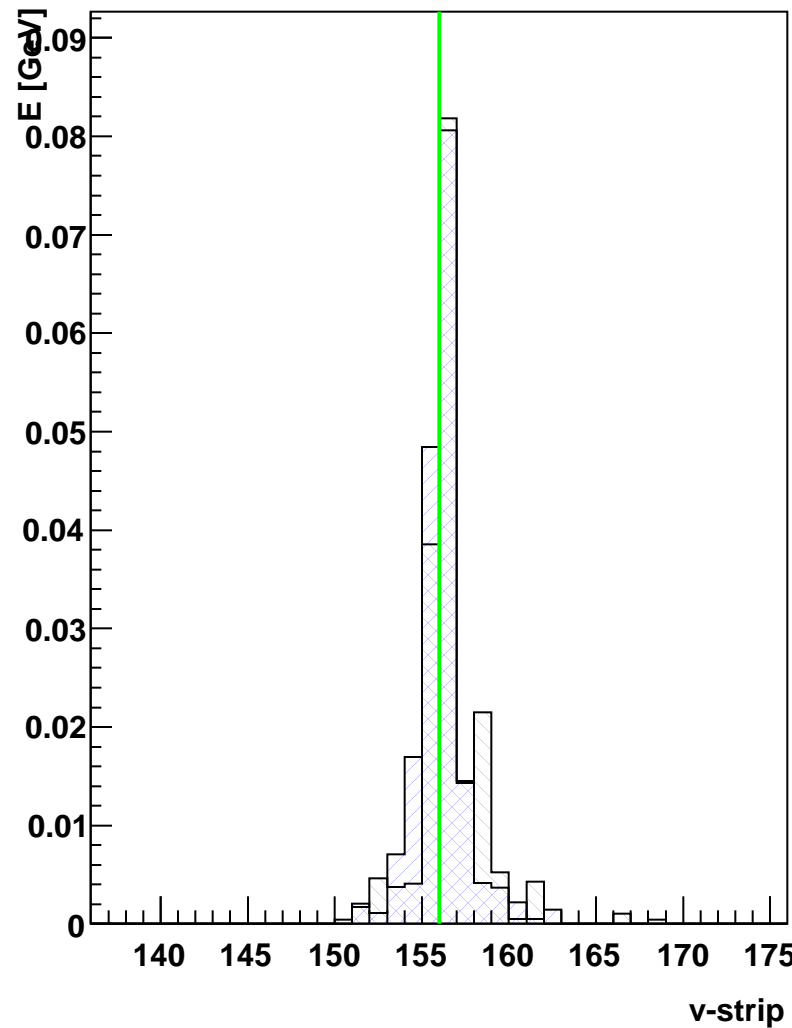
$E_{\gamma}=16.5 \text{ GeV}$, subsector=3, etabin=9



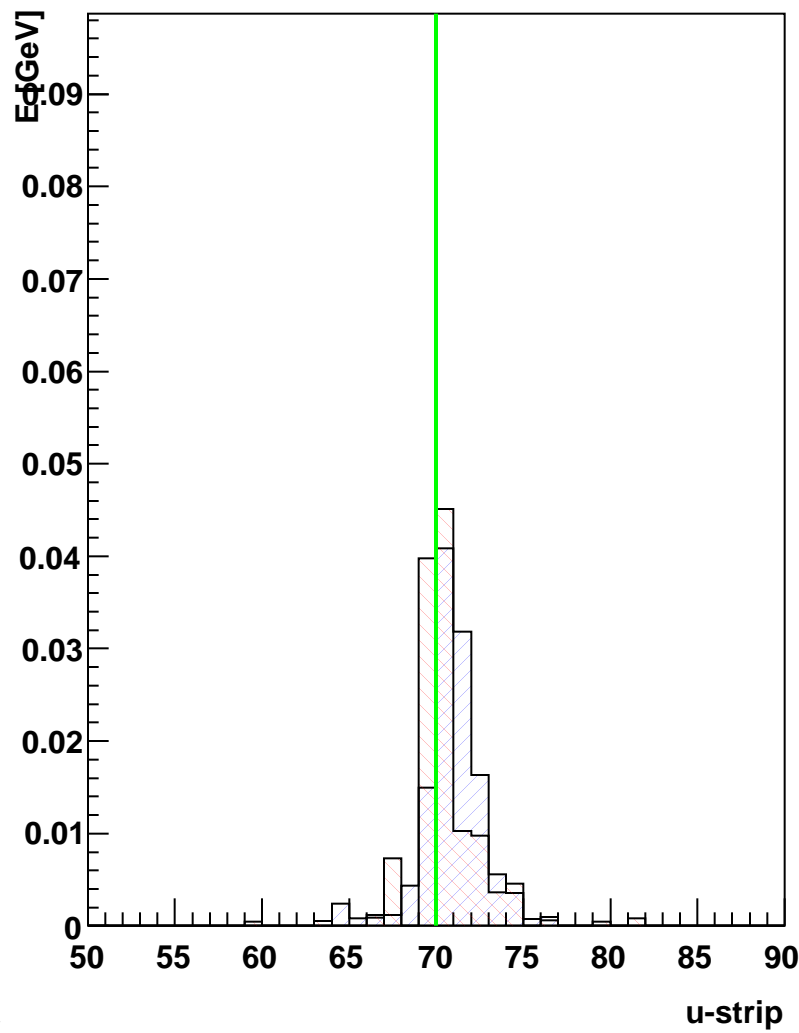
RUN=1, EVENT=647, SECTOR=0



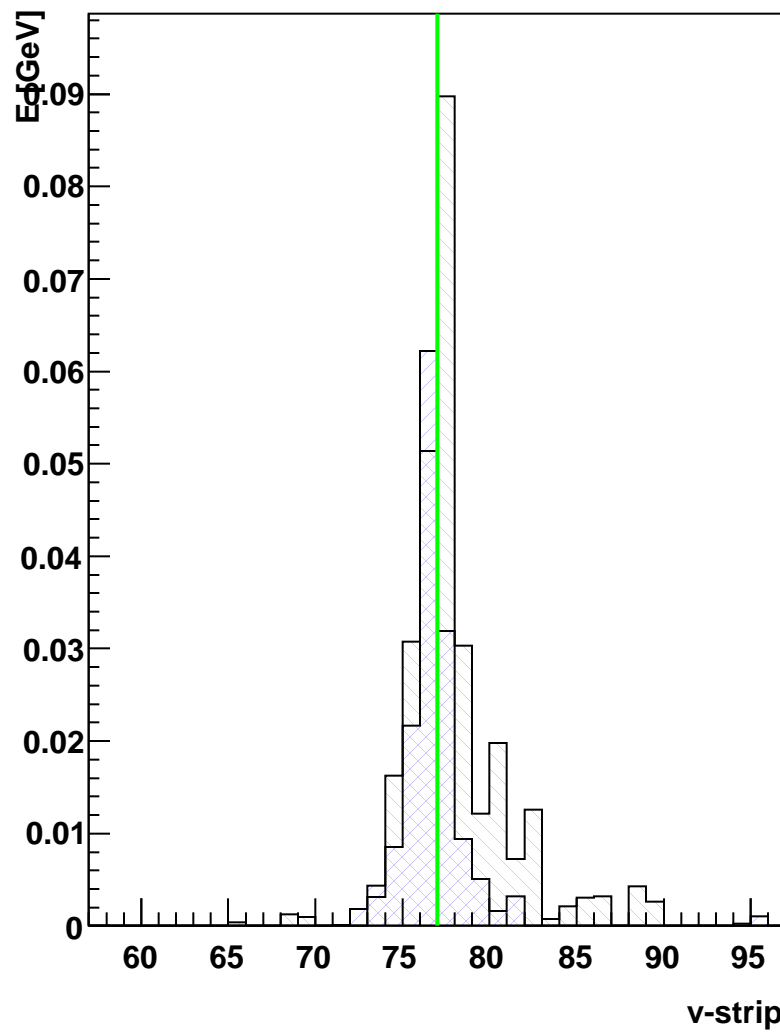
$E_{\gamma}=23.1 \text{ GeV}$, subsector=2, etabin=9



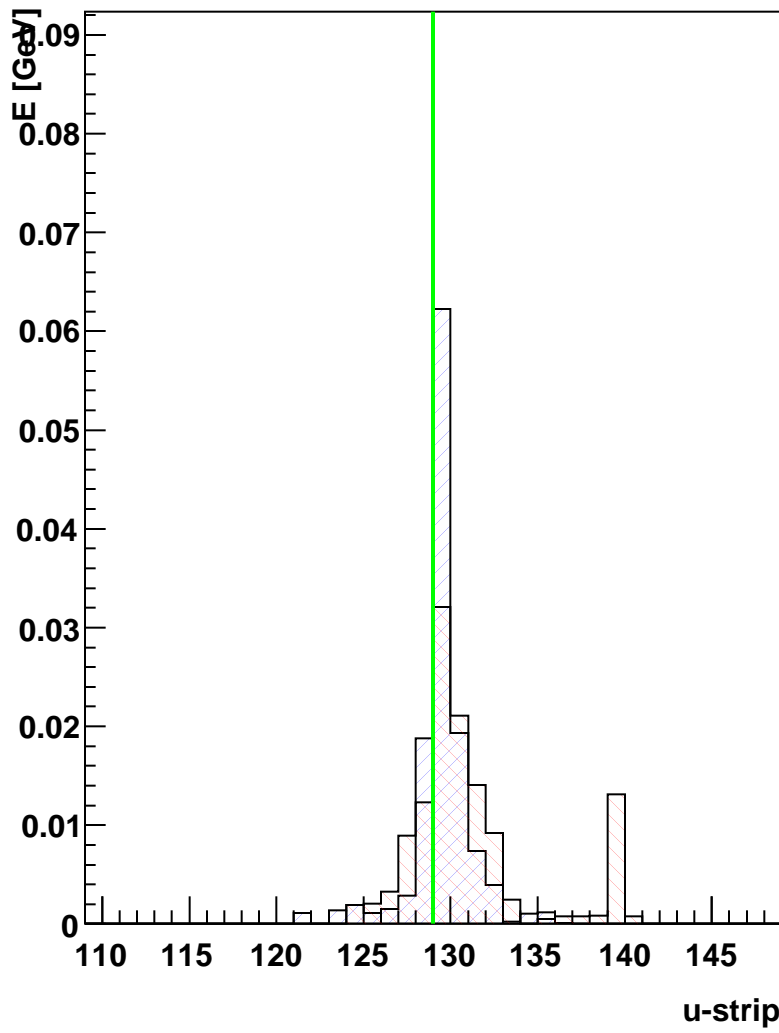
RUN=1, EVENT=651, SECTOR=3



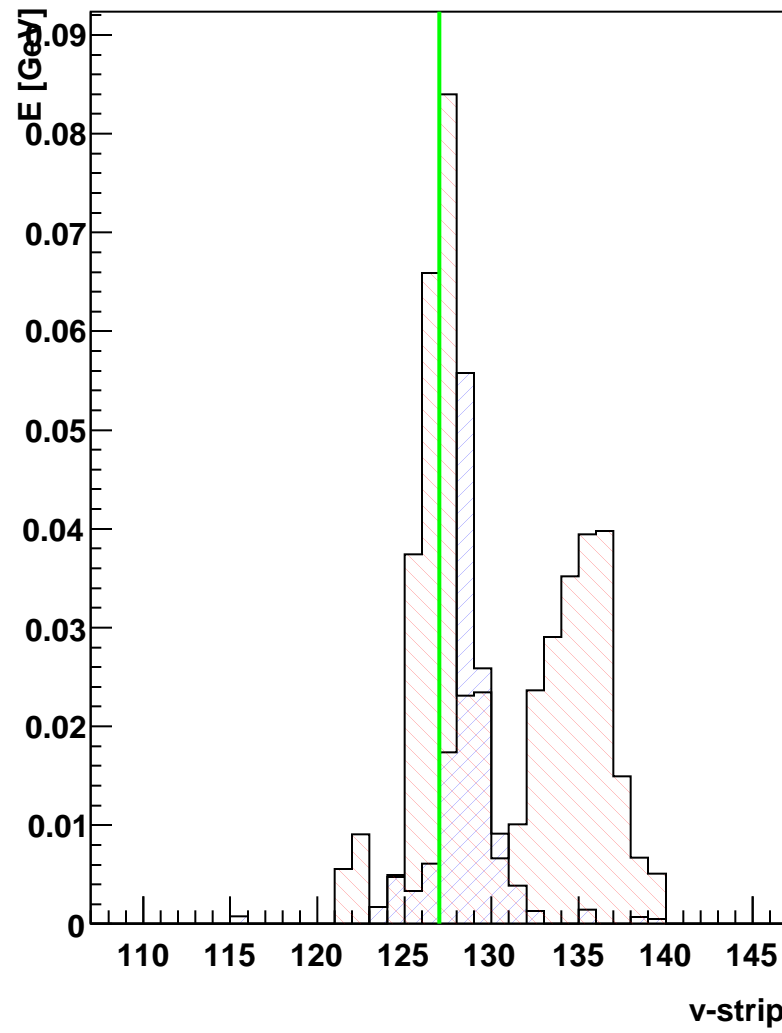
$E_{\gamma}=23.5$ GeV, subsector=2, etabin=3



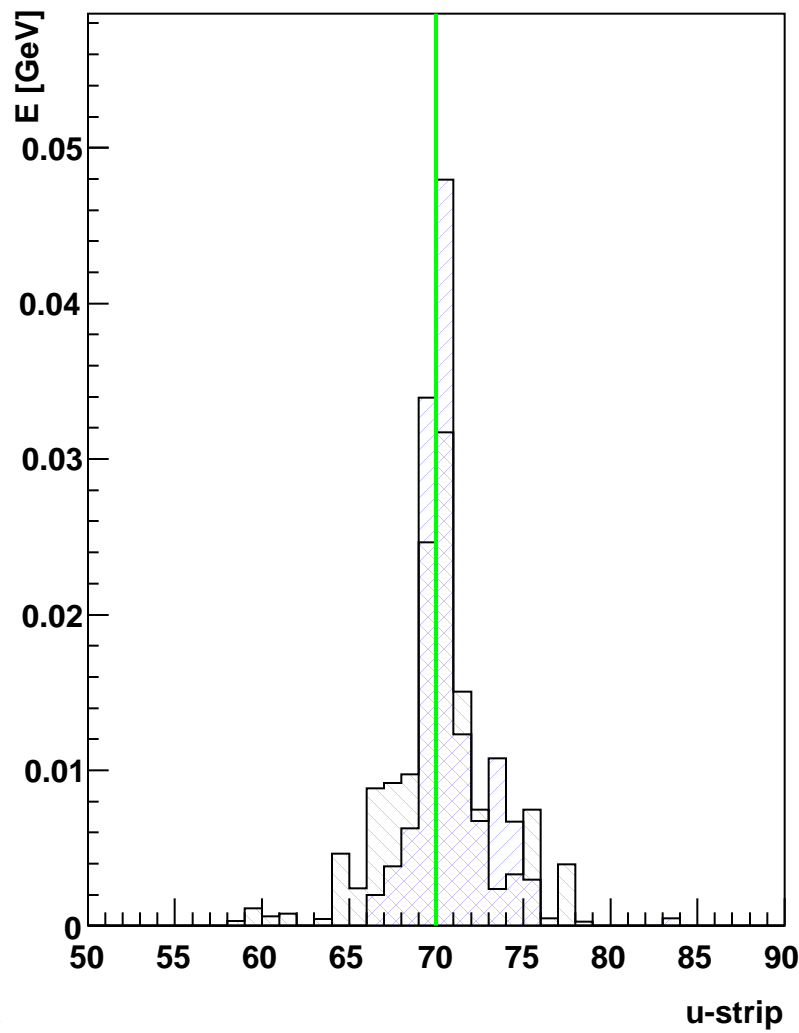
RUN=1, EVENT=652, SECTOR=11



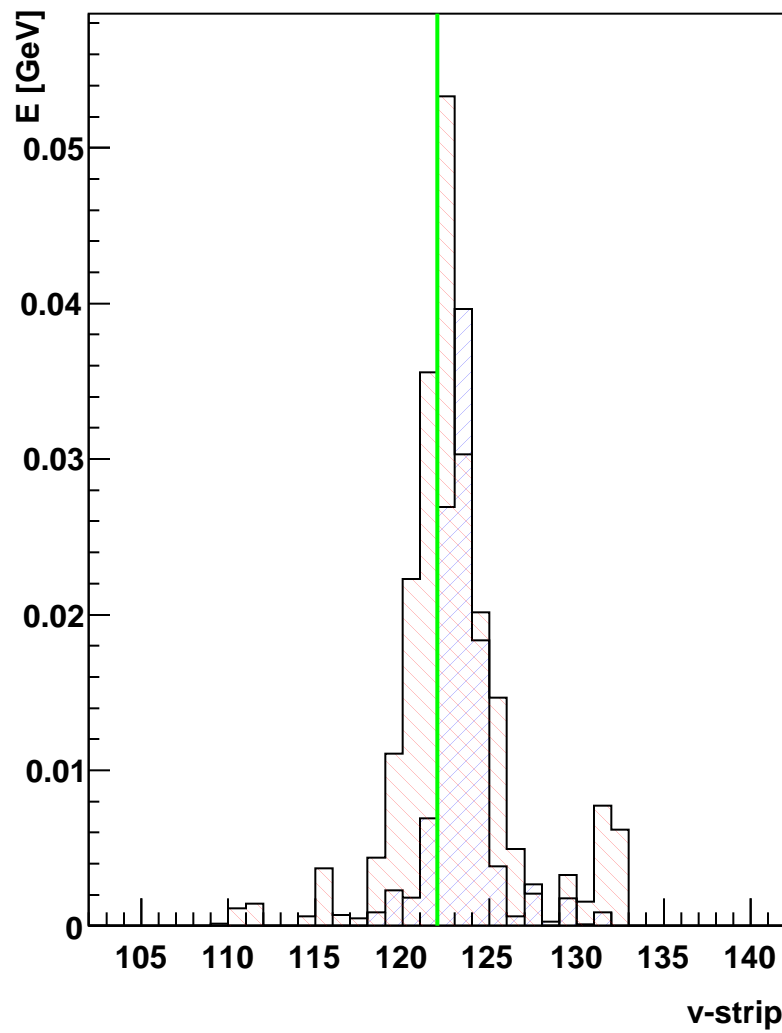
$E_{\gamma} = 16.8$ GeV, subsector=2, etabin=7



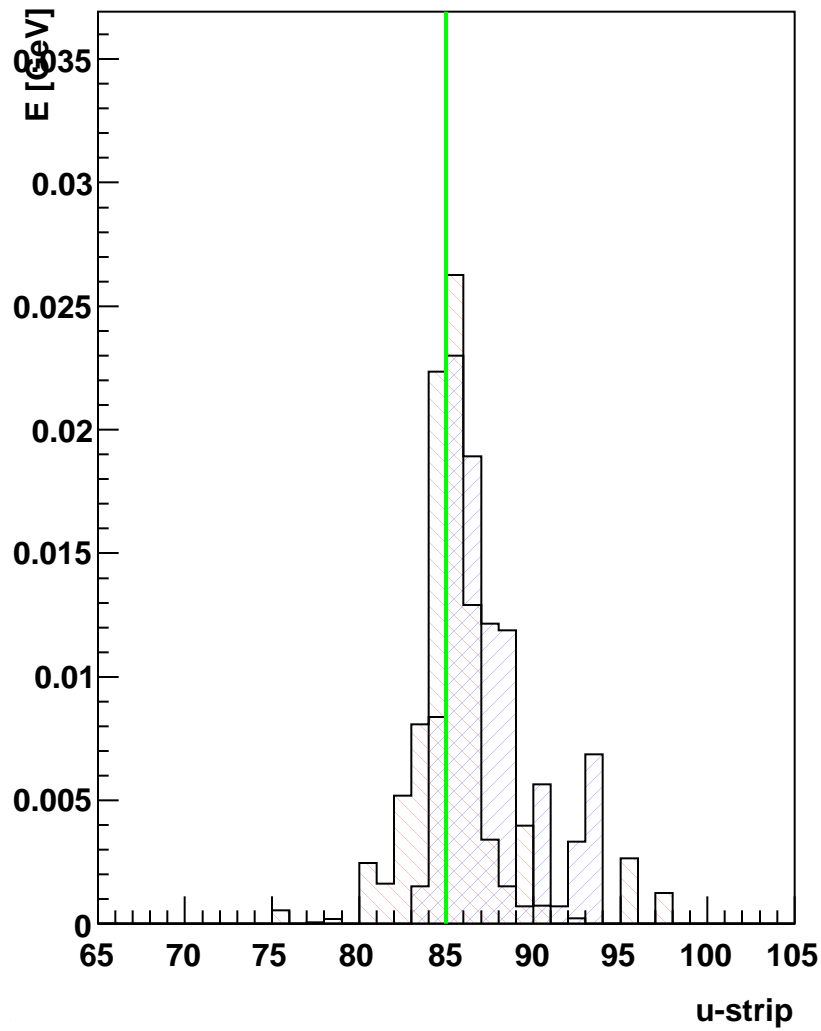
RUN=1, EVENT=660, SECTOR=2



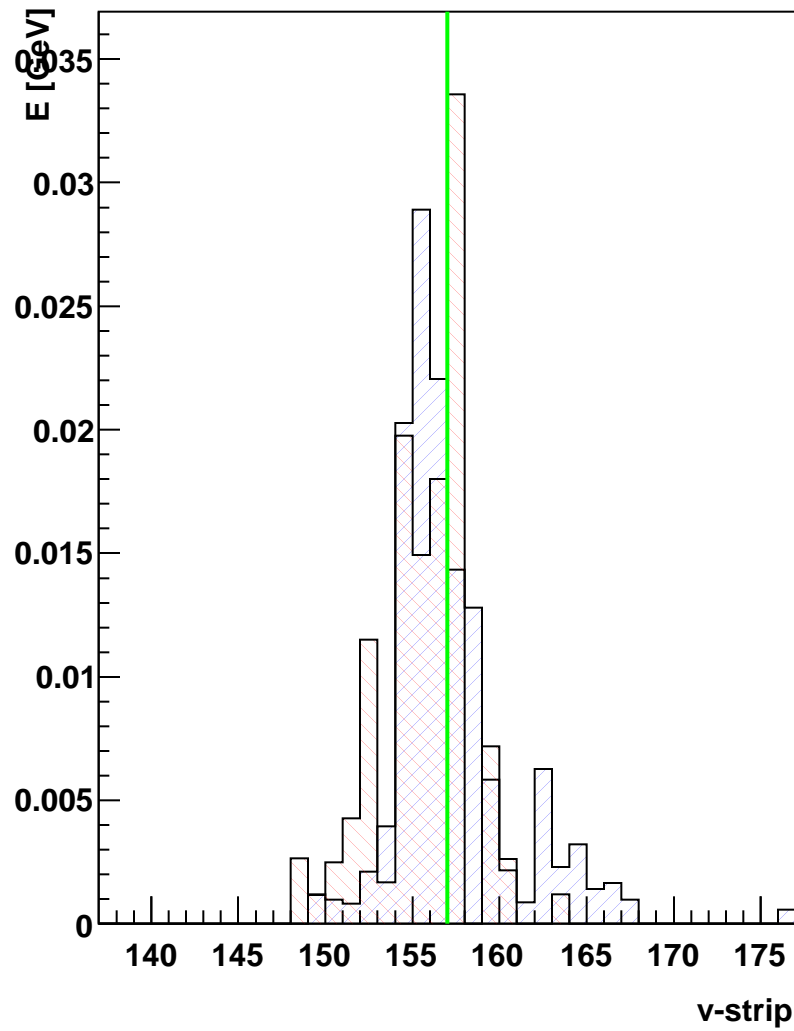
$E_{\gamma}=19.3 \text{ GeV}$, subsector=1, etabin=5



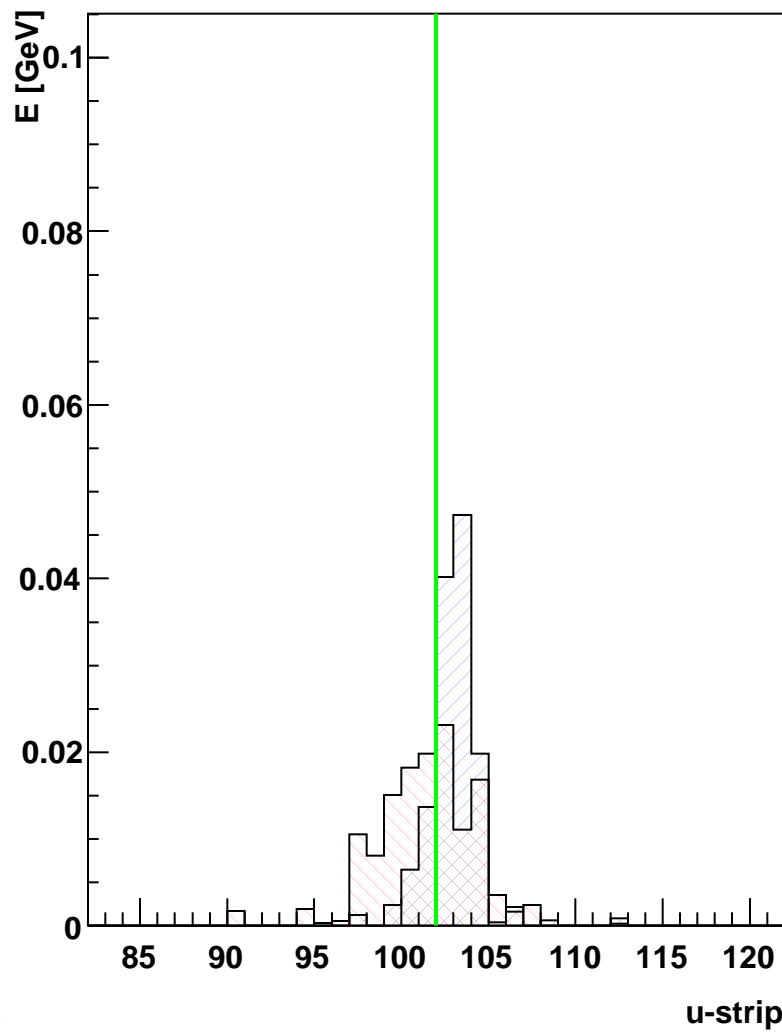
RUN=1, EVENT=662, SECTOR=3



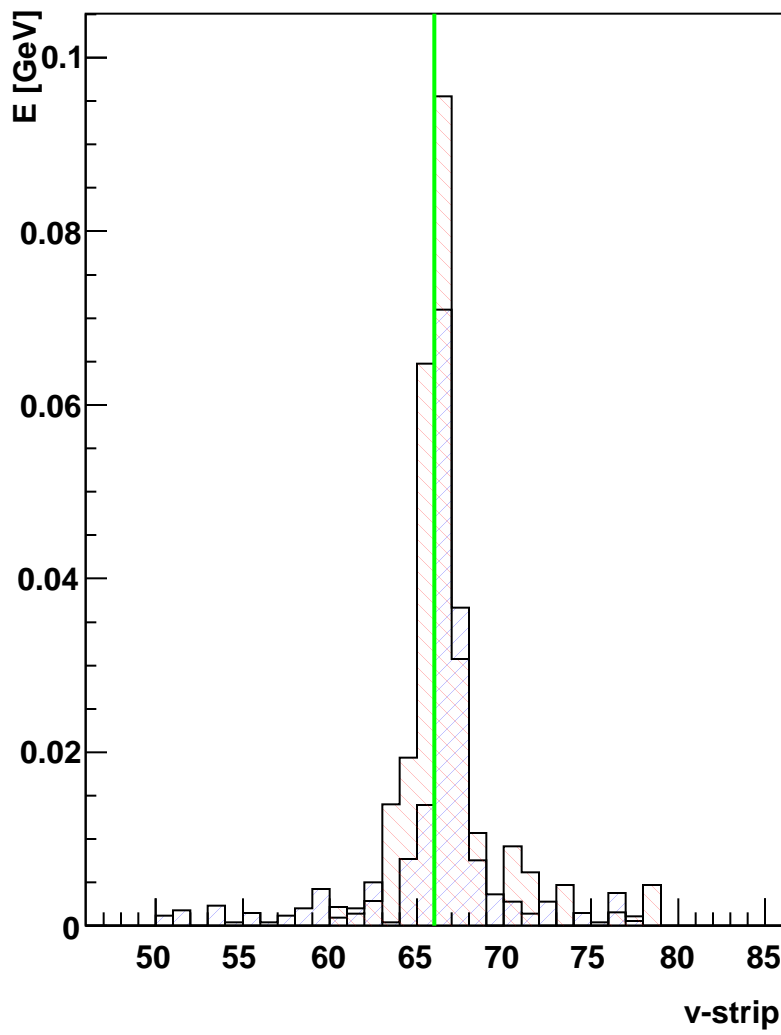
$E_{\gamma}=12.8 \text{ GeV}$, subsector=0, etabin=6



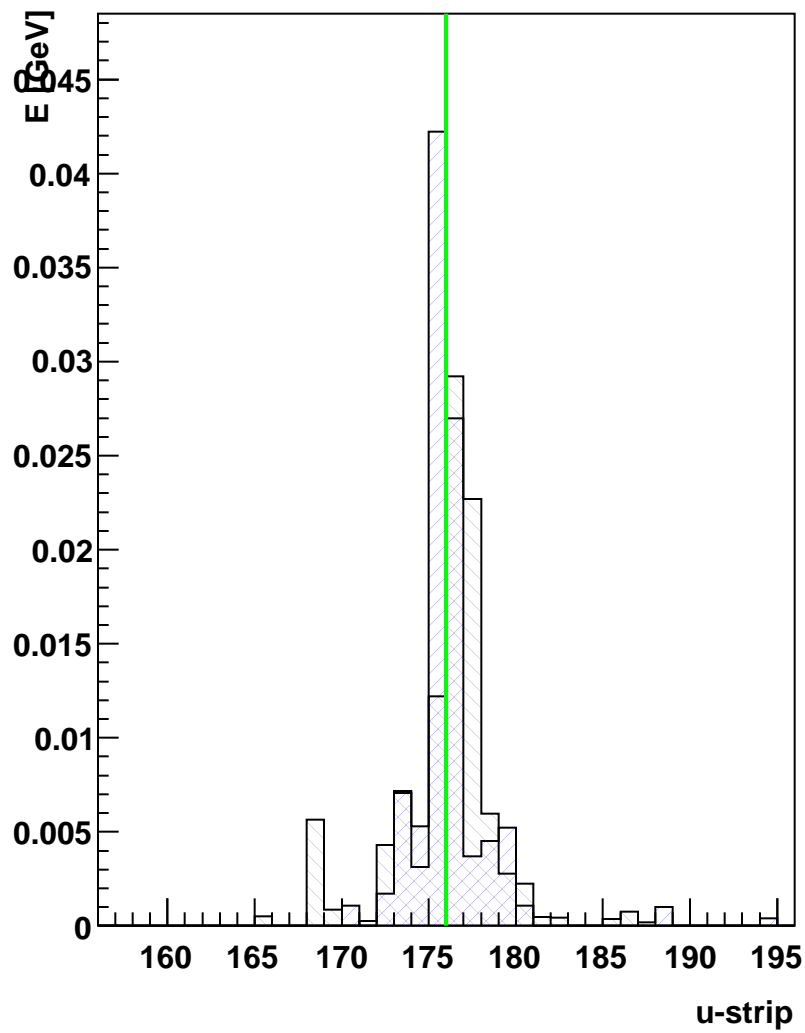
RUN=1, EVENT=663, SECTOR=11



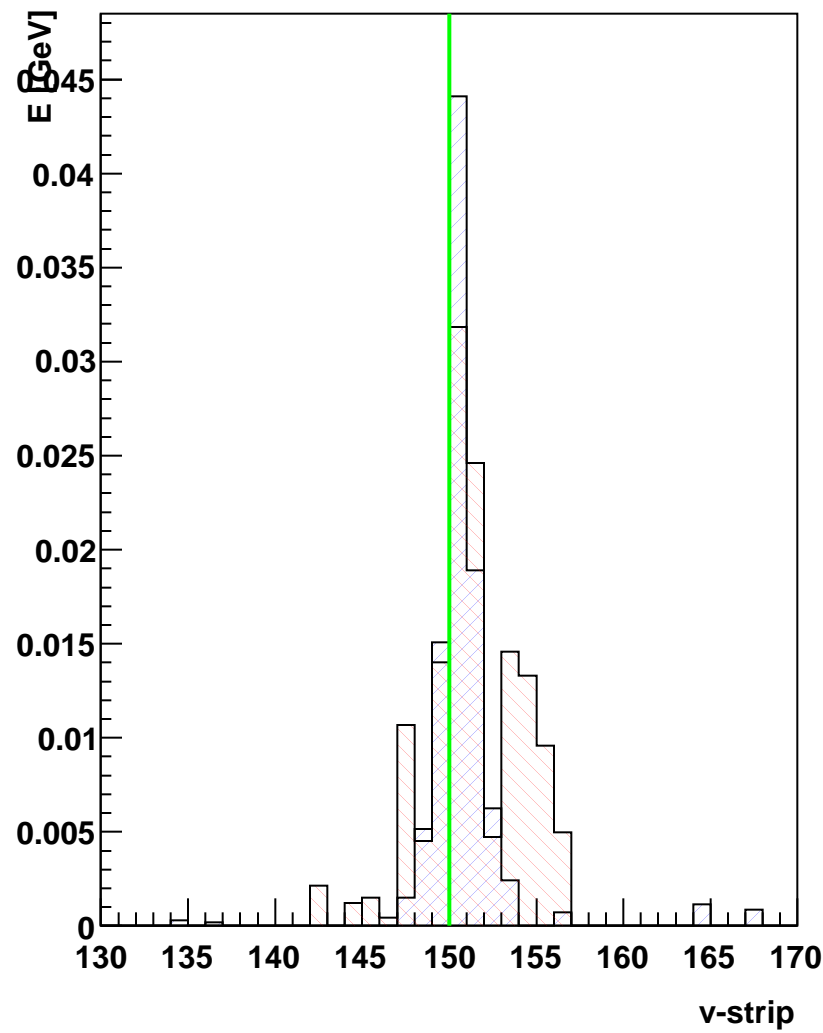
$E_{\gamma}=27.0$ GeV, subsector=3, etabin=4



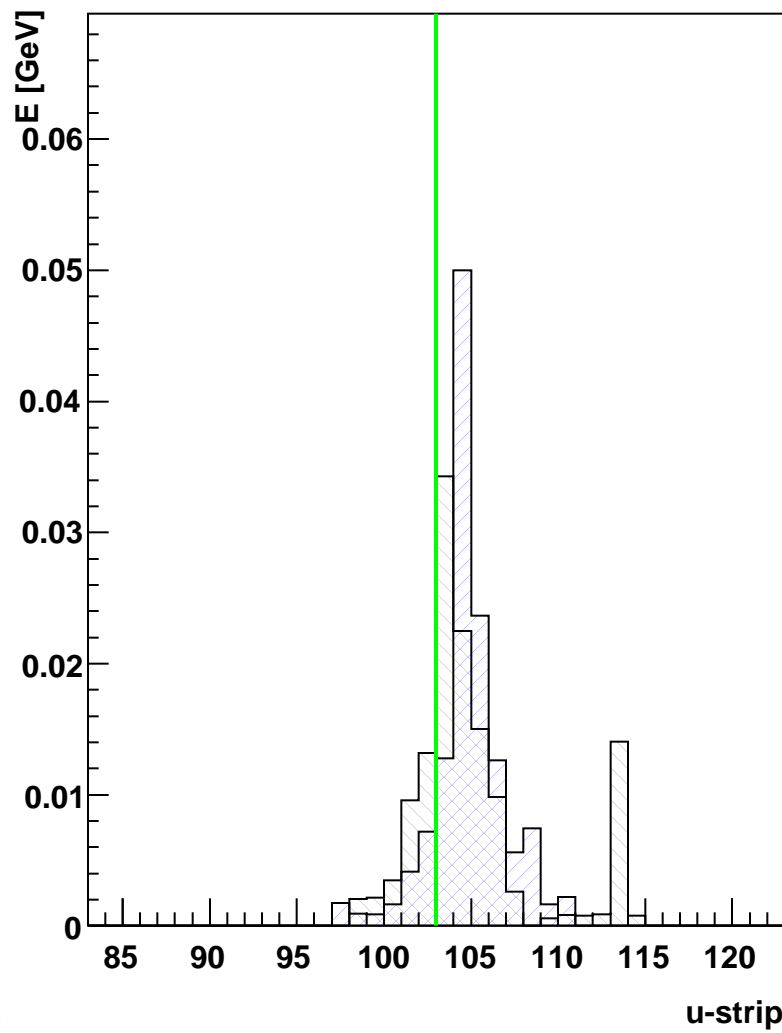
RUN=1, EVENT=678, SECTOR=1



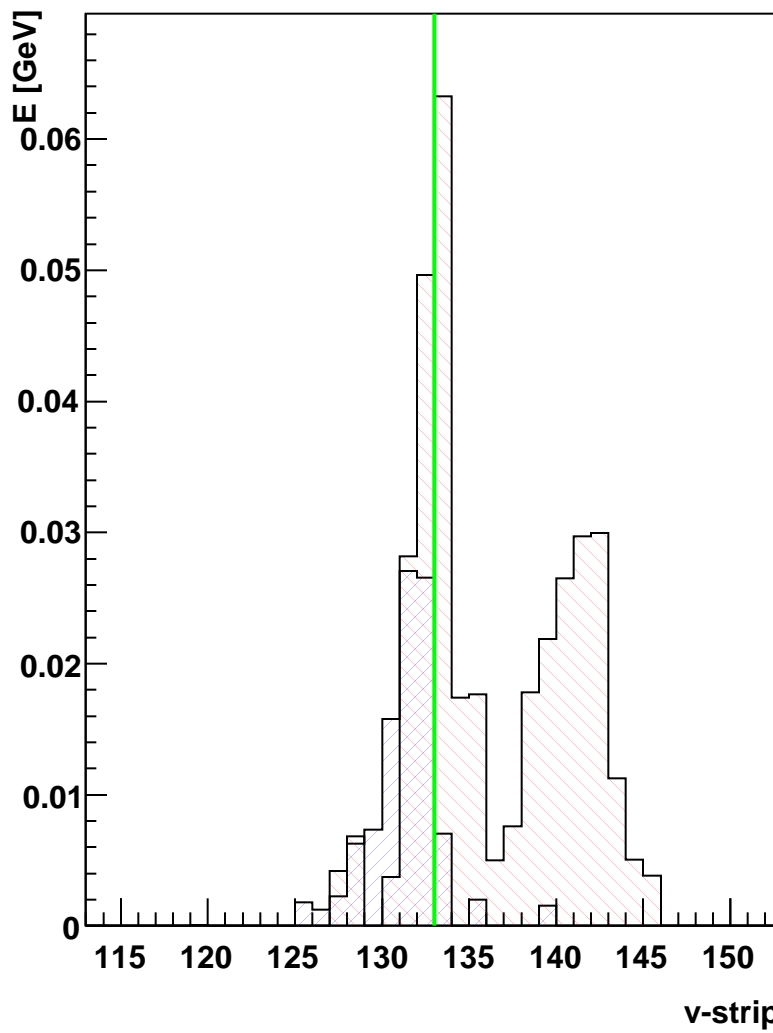
$E_{\gamma}=19.1 \text{ GeV}$, subsector=2, etabin=9



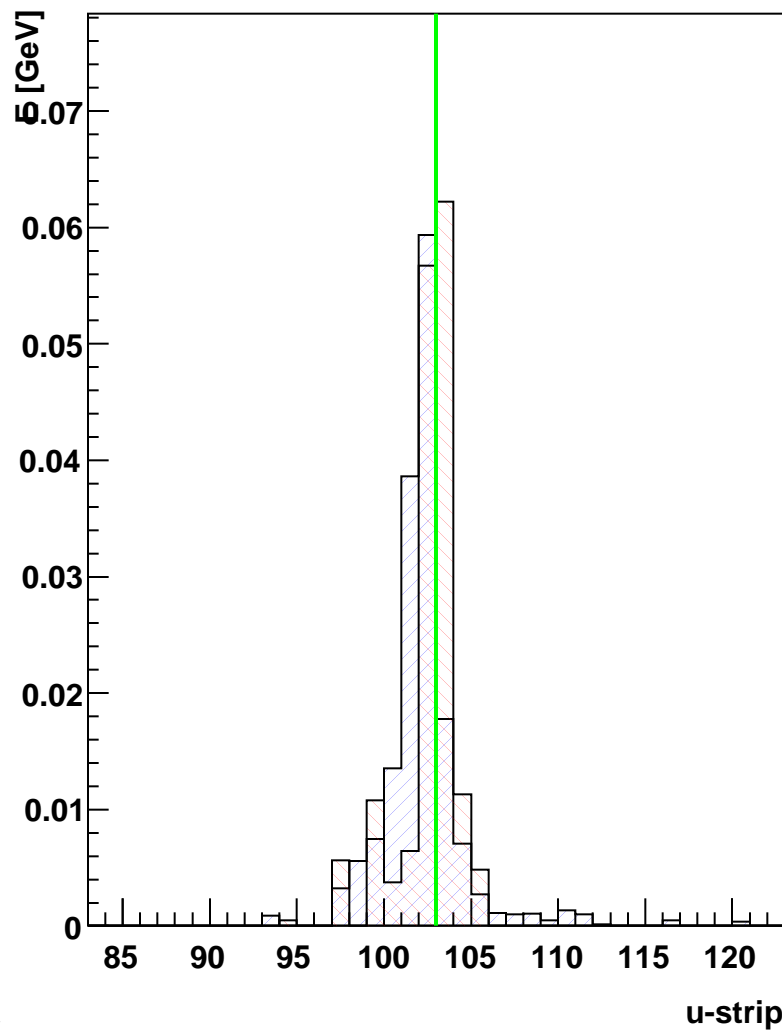
RUN=1, EVENT=683, SECTOR=9



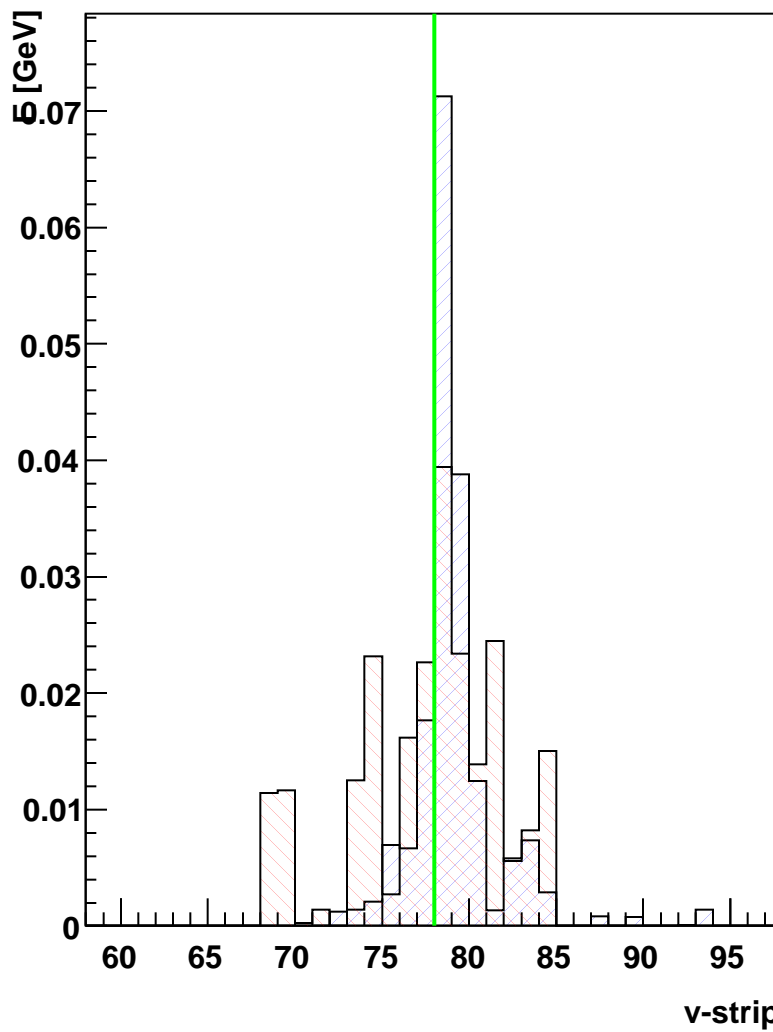
$E_{\gamma}=12.6 \text{ GeV}$, subsector=1, etabin=6



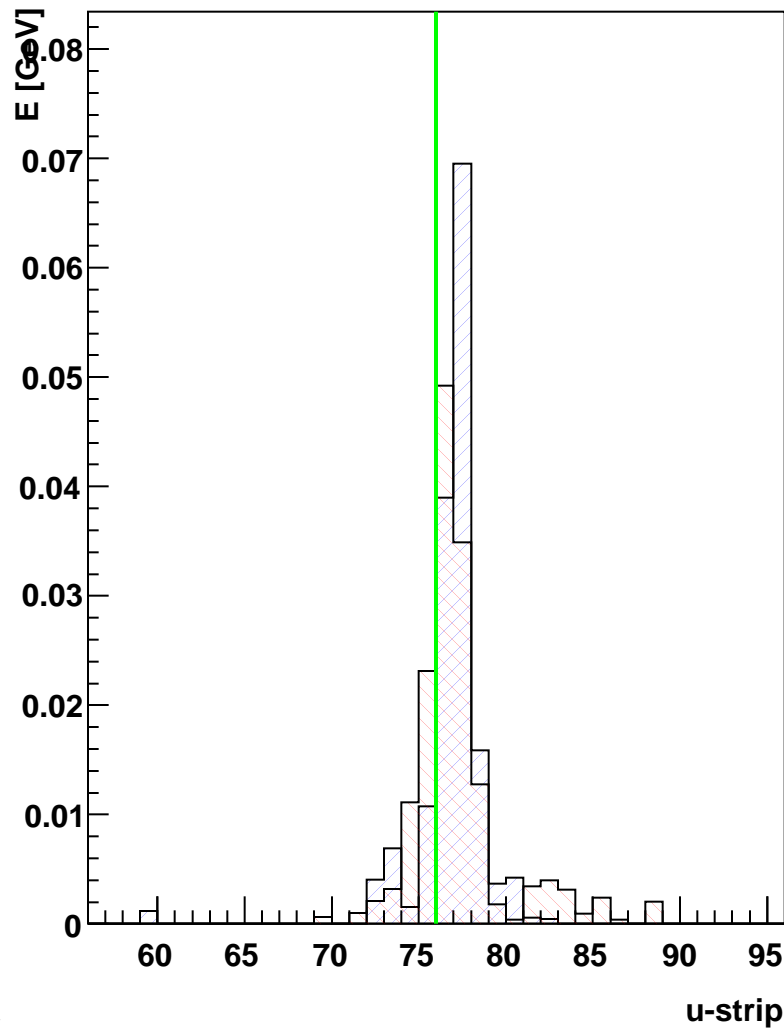
RUN=1, EVENT=697, SECTOR=7



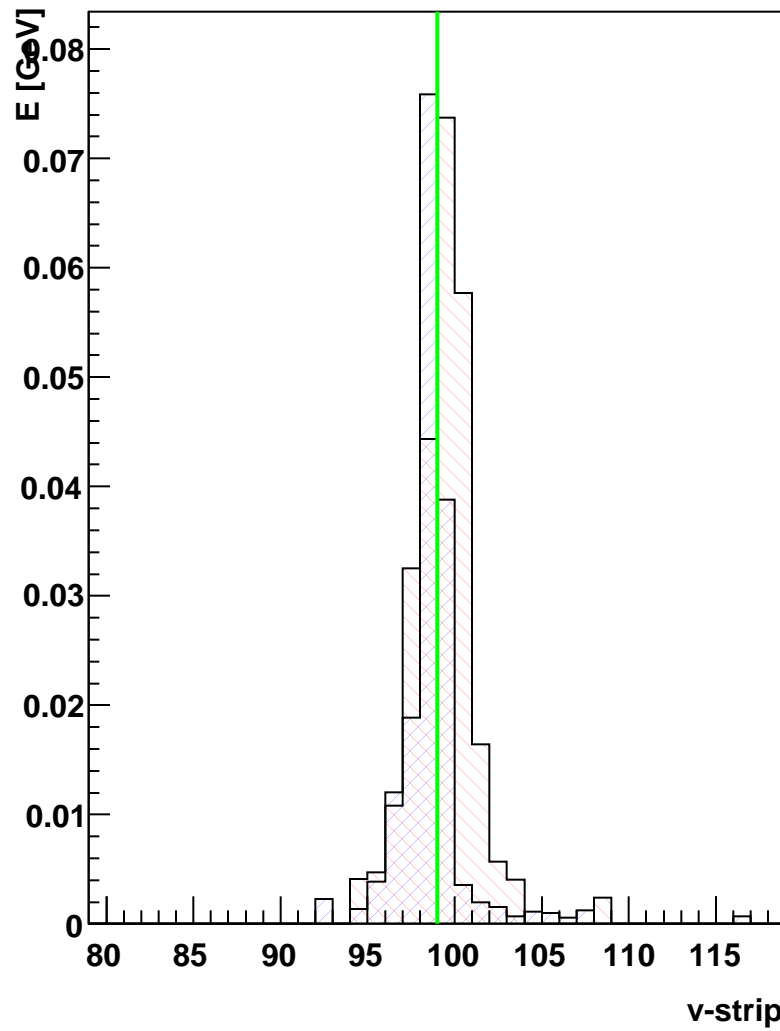
$E_{\gamma}=22.8 \text{ GeV, subsector=3, etabin=4}$



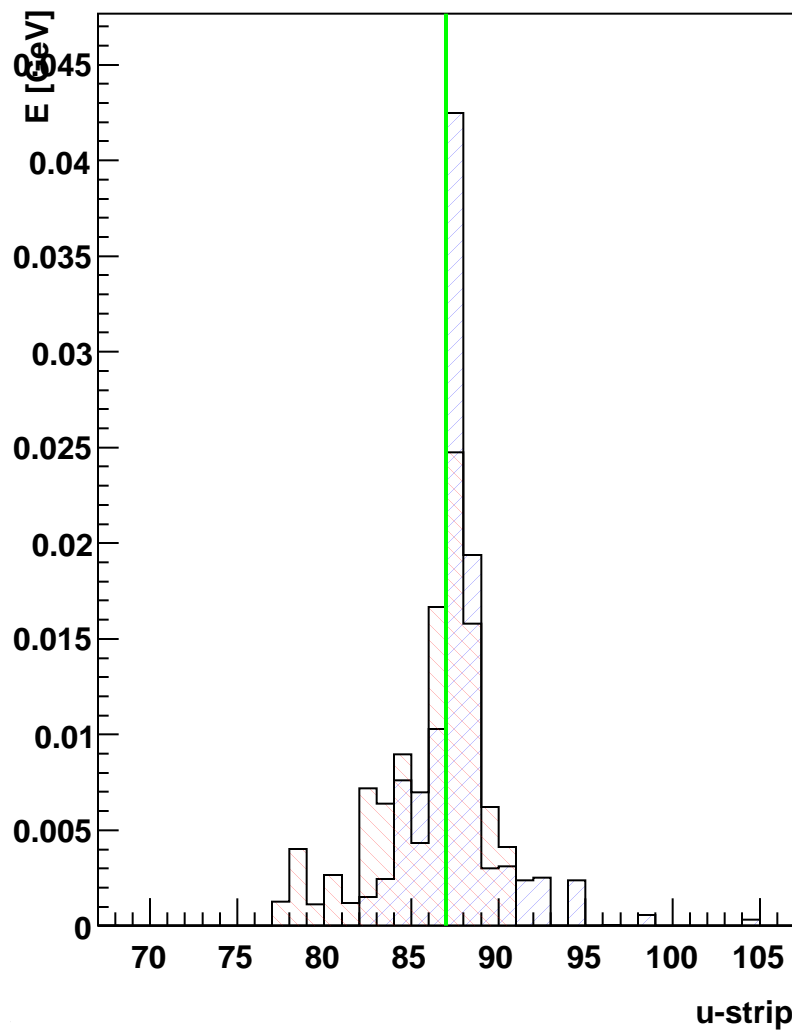
RUN=1, EVENT=700, SECTOR=3



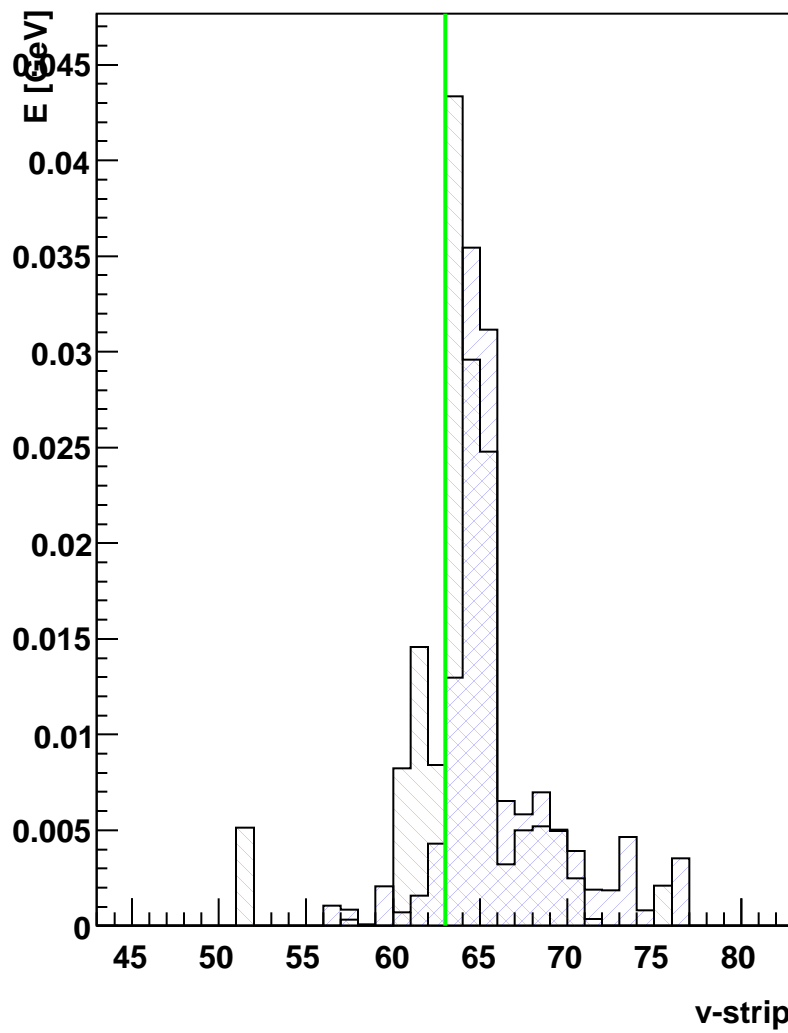
$E_{\gamma}=24.0$ GeV, subsector=1, etabin=4



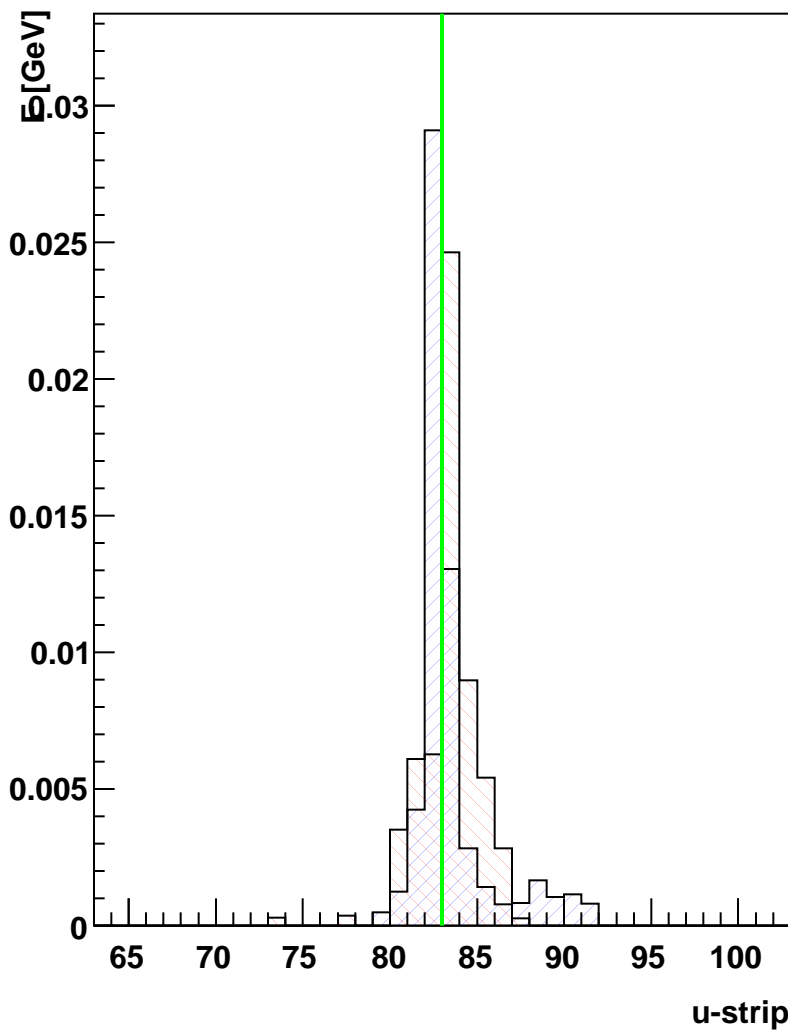
RUN=1, EVENT=704, SECTOR=2



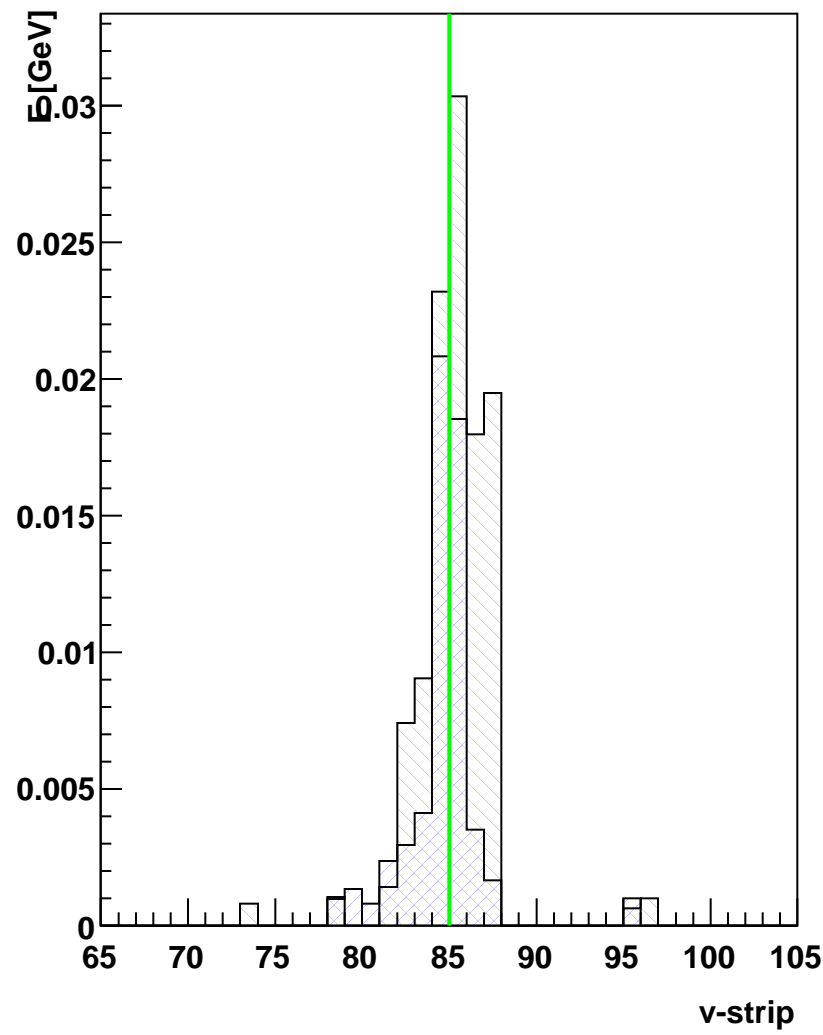
$E_{\gamma}=16.6 \text{ GeV, subsector=3, etabin=3}$



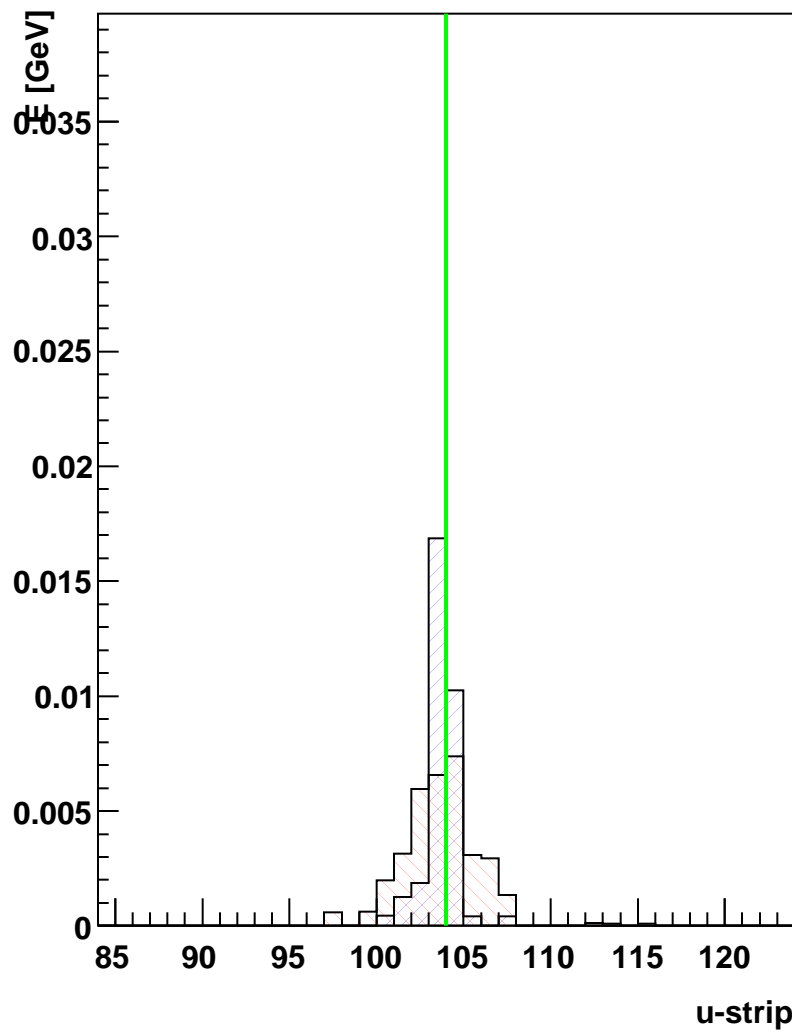
RUN=1, EVENT=705, SECTOR=10



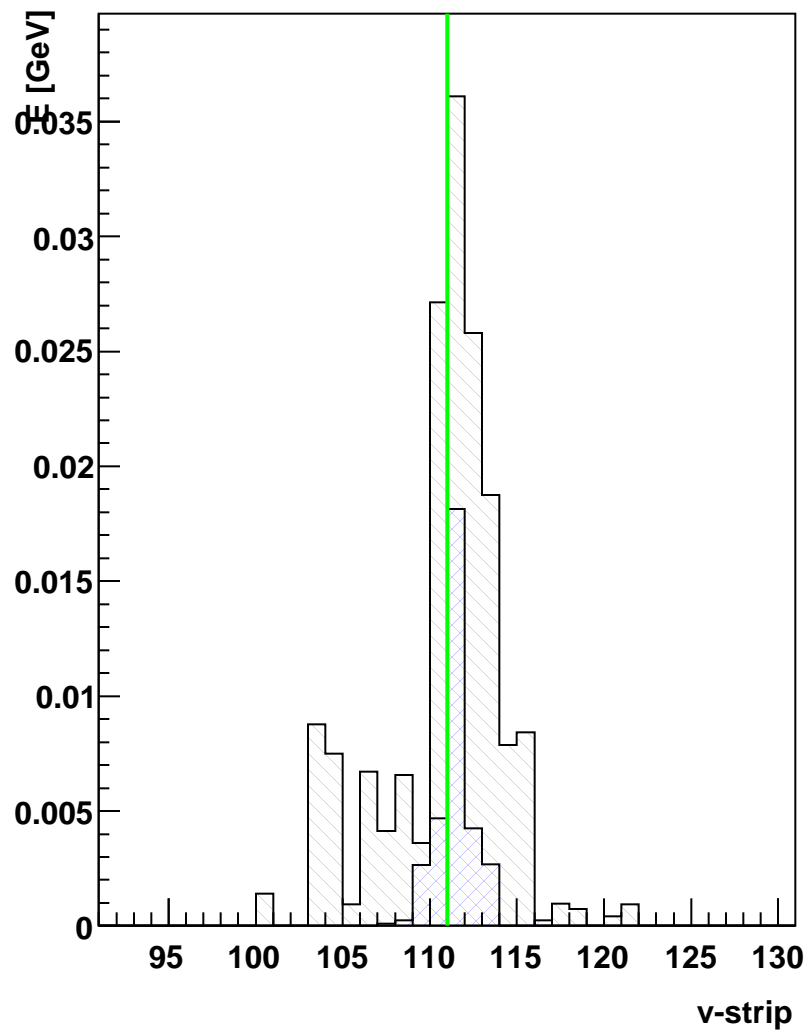
$E_{\gamma}=20.4 \text{ GeV}$, subsector=2, etabin=4



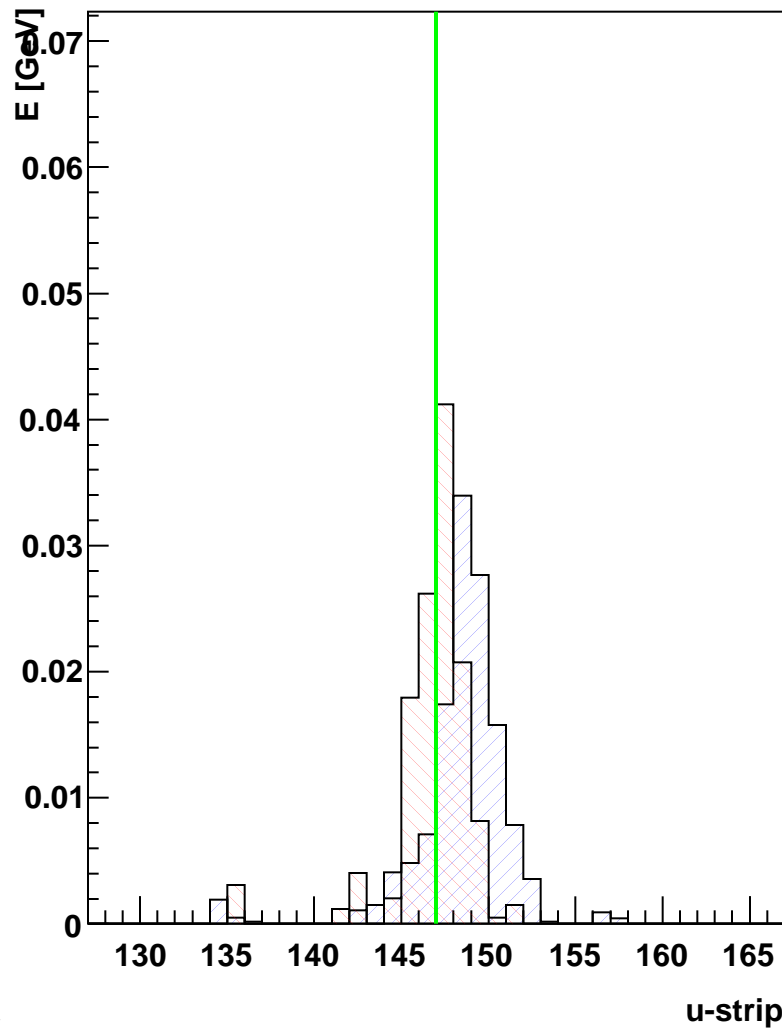
RUN=1, EVENT=711, SECTOR=7



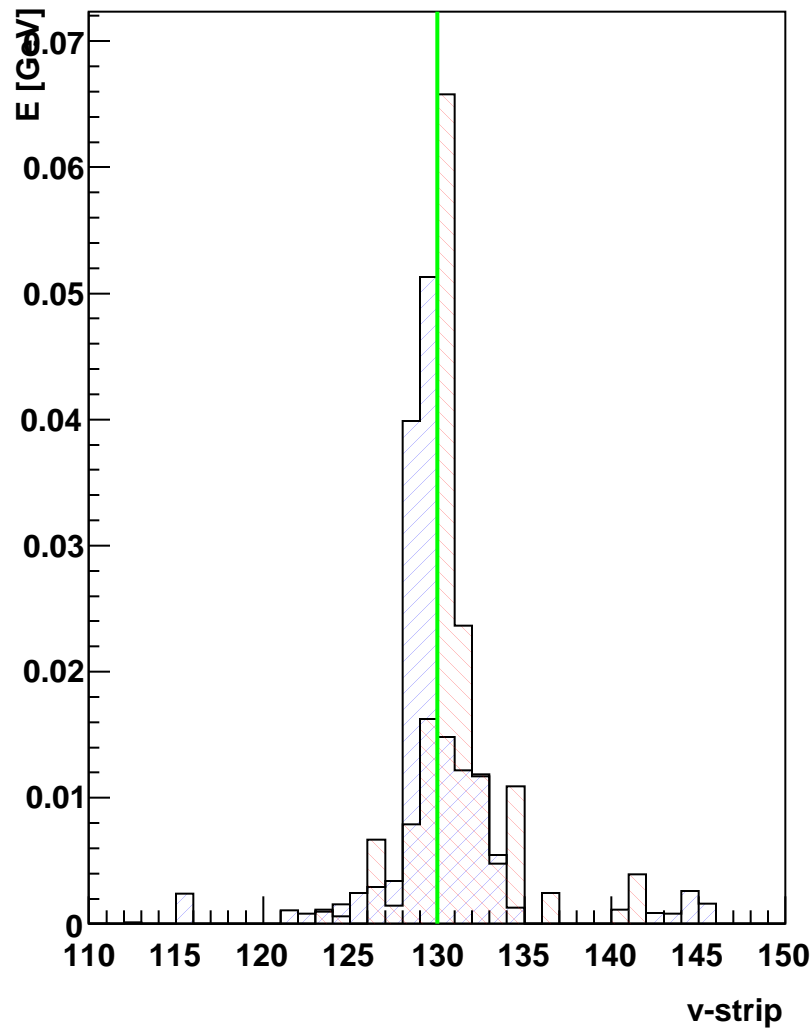
$E_\gamma=25.9 \text{ GeV}$, subsector=2, etabin=5



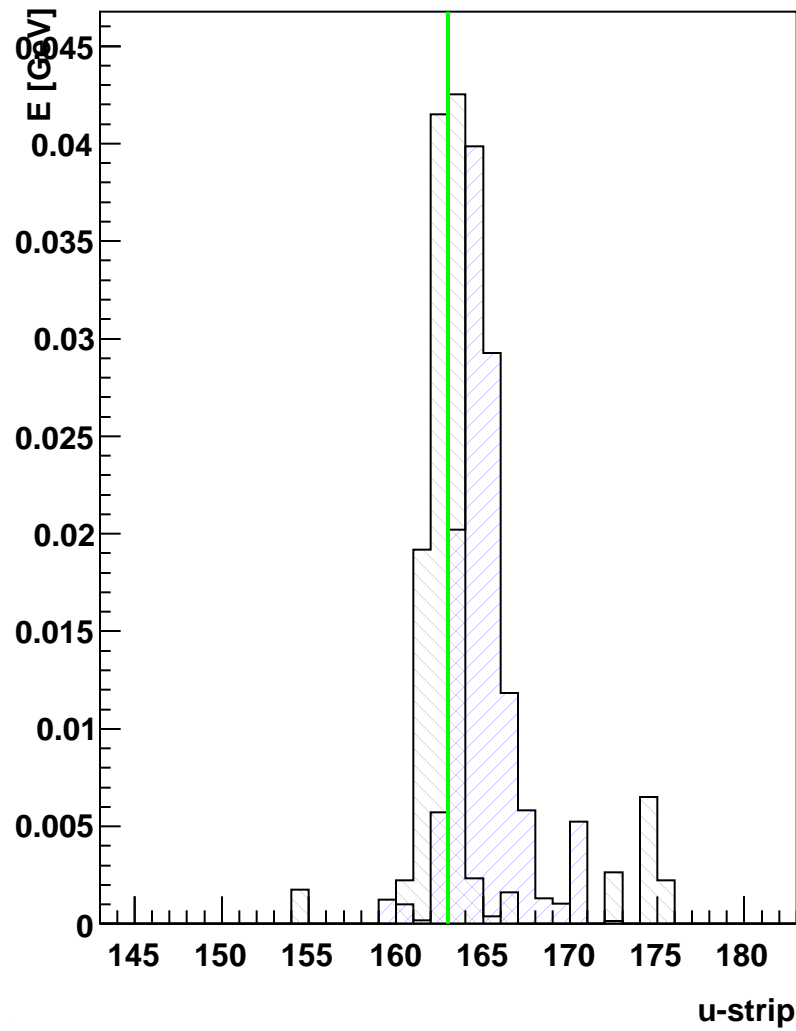
RUN=1, EVENT=735, SECTOR=3



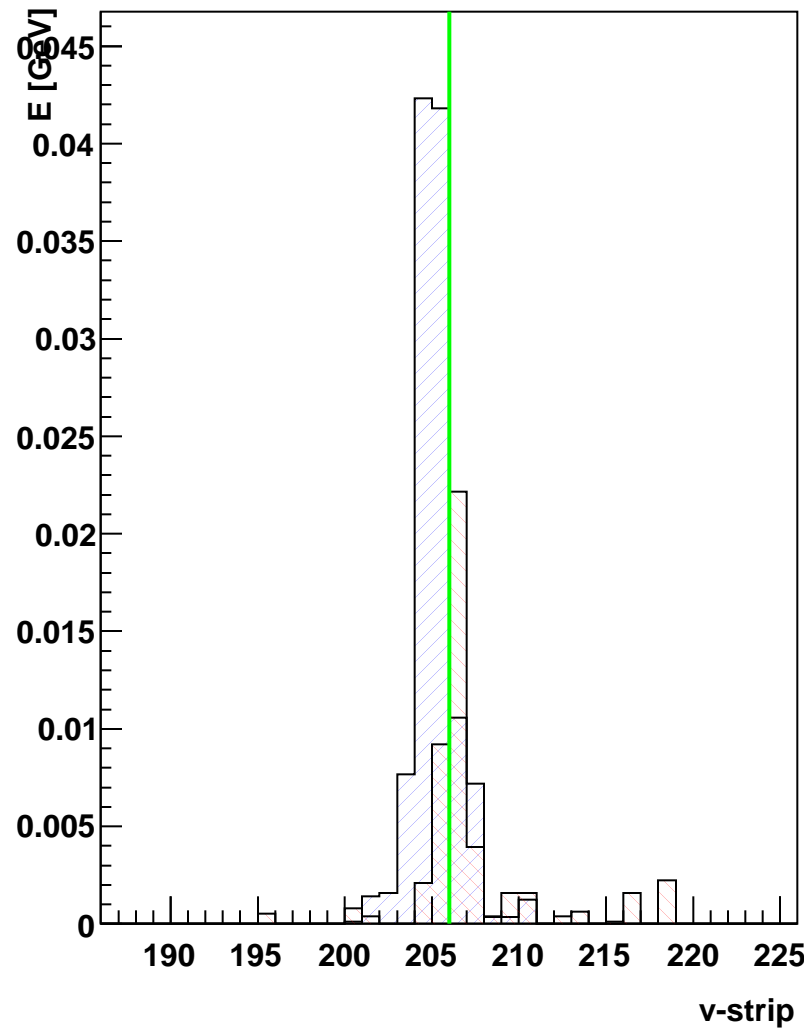
$E_{\gamma}=17.8$ GeV, subsector=2, etabin=7



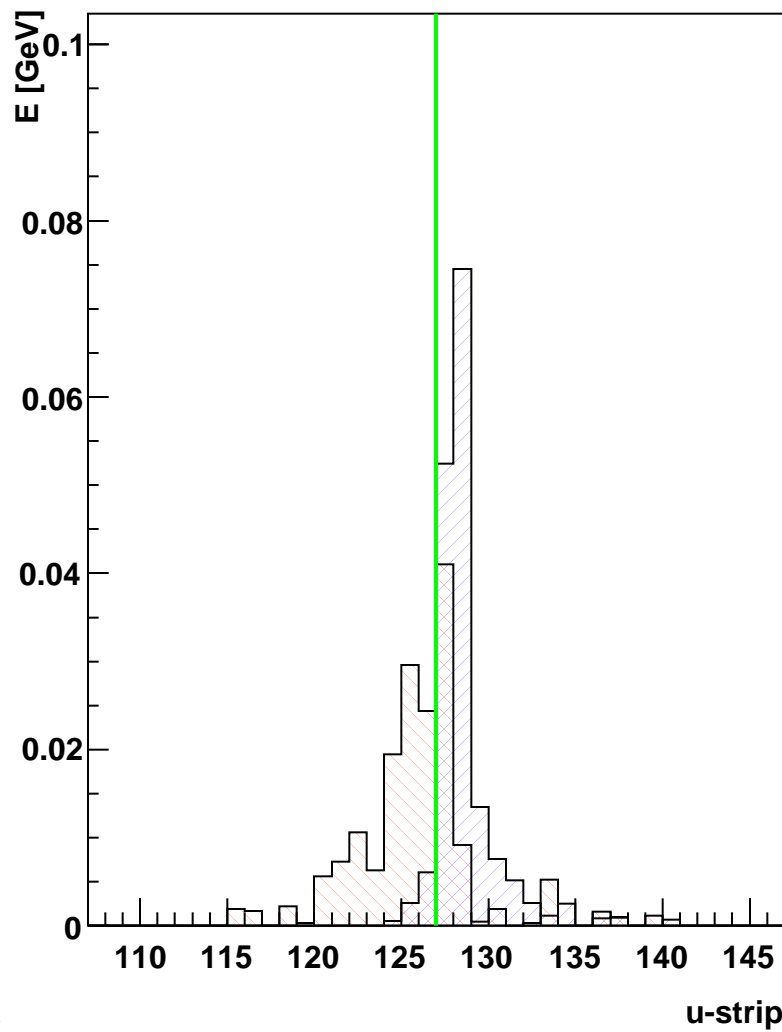
RUN=1, EVENT=739, SECTOR=9



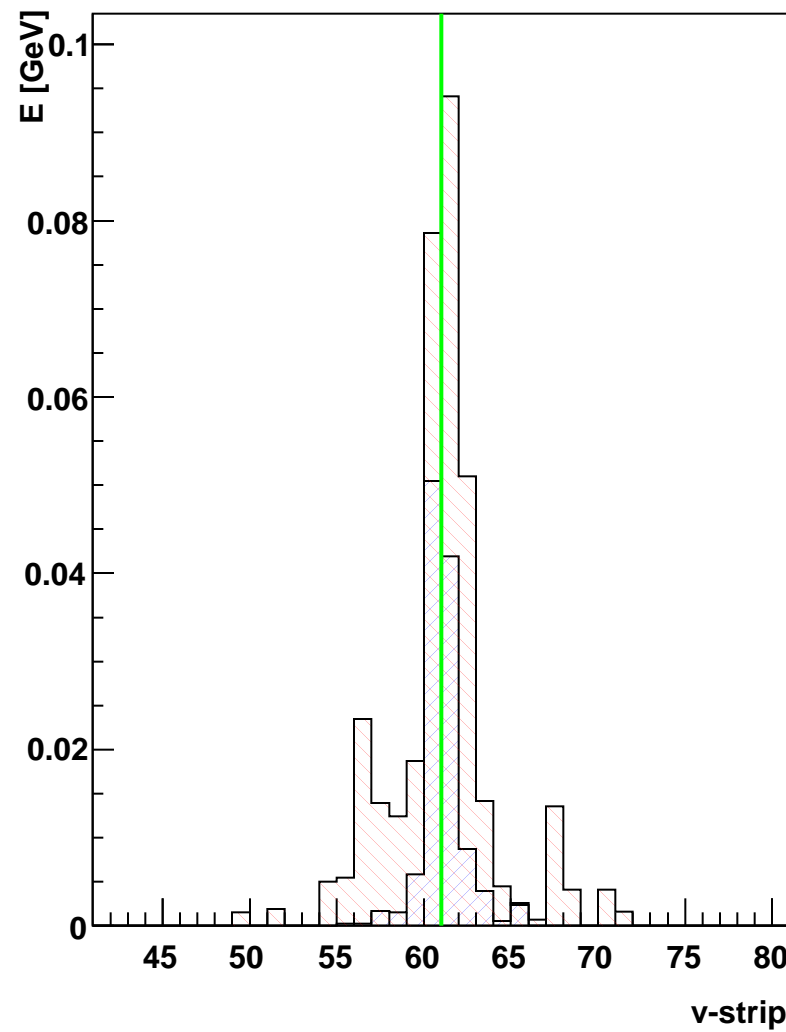
$E_{\gamma}=13.8 \text{ GeV}$, subsector=1, etabin=10



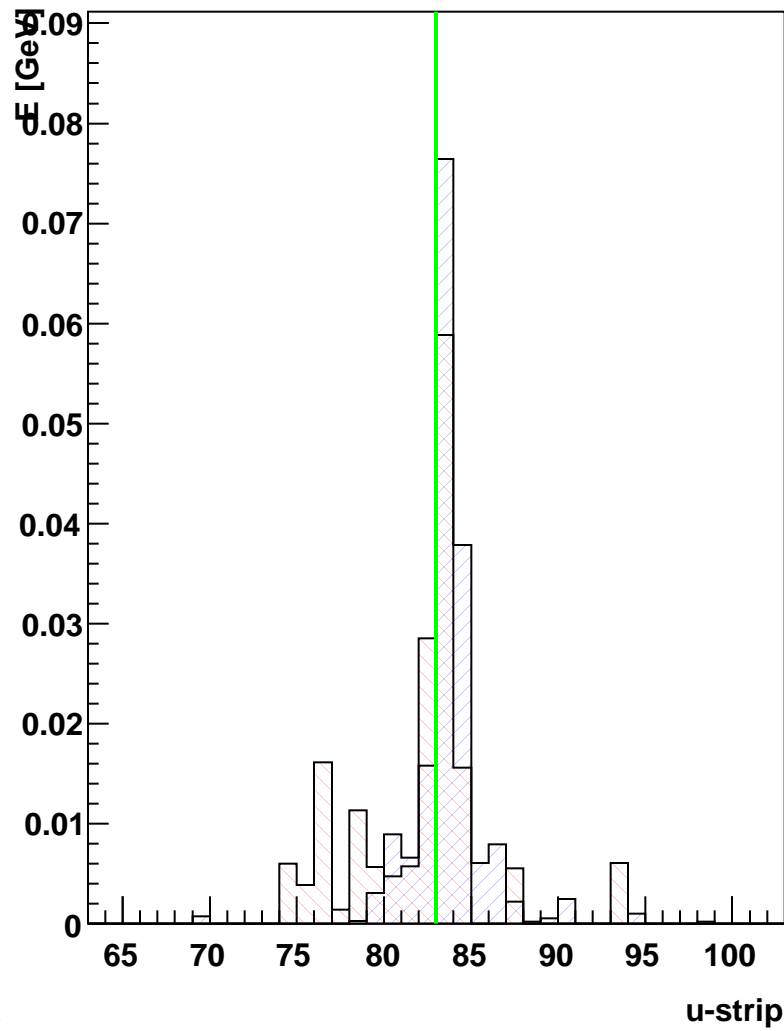
RUN=1, EVENT=746, SECTOR=9



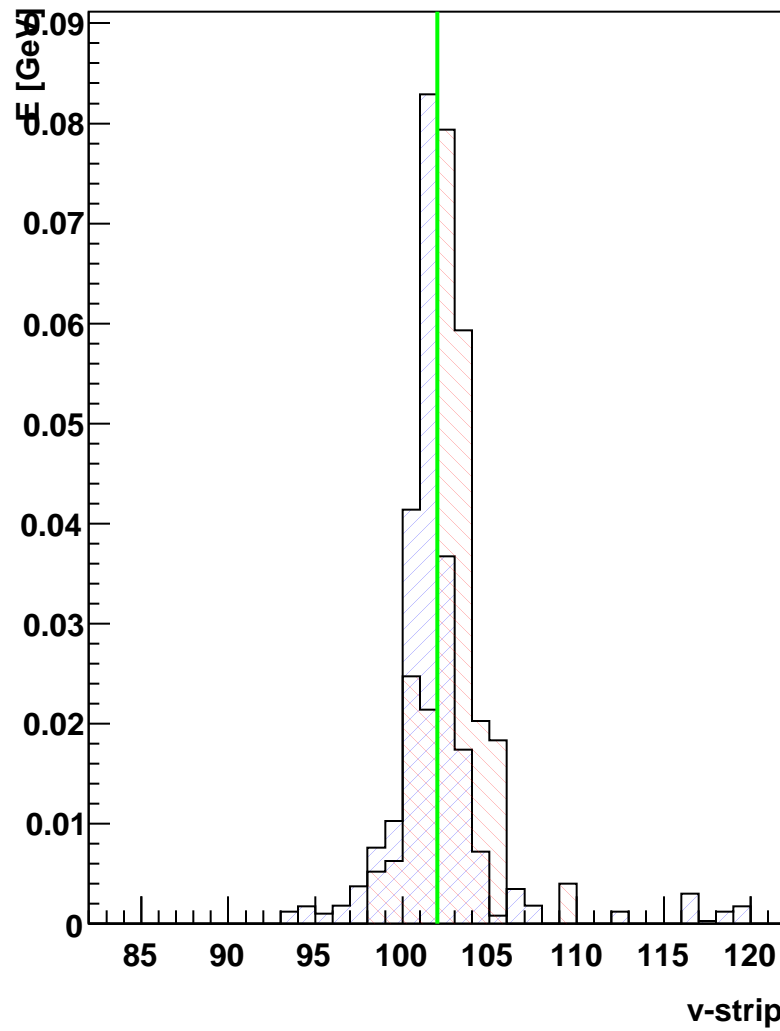
$E_{\gamma}=31.2$ GeV, subsector=4, etabin=5



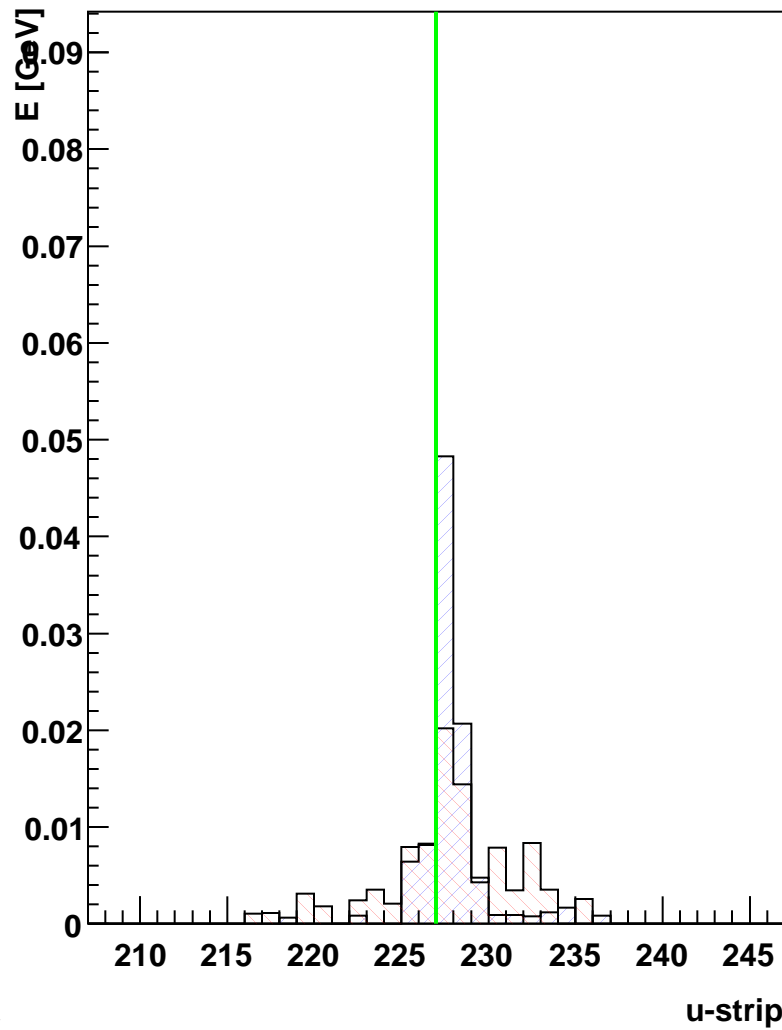
RUN=1, EVENT=751, SECTOR=0



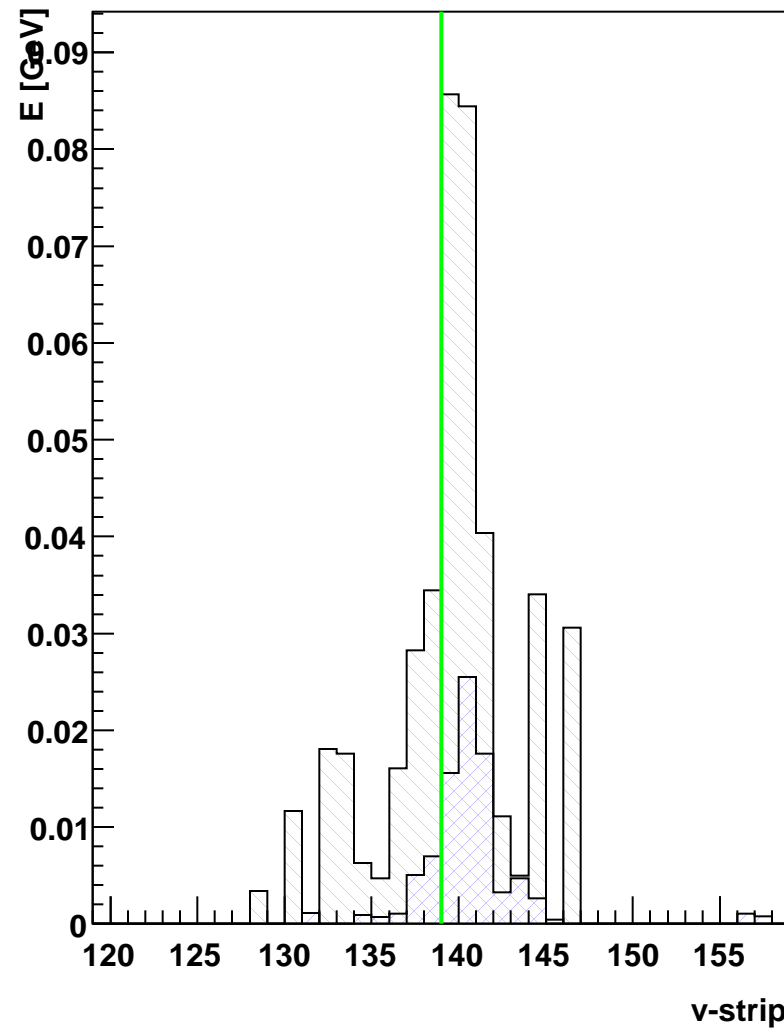
$E_{\gamma}=31.4$ GeV, subsector=2, etabin=4



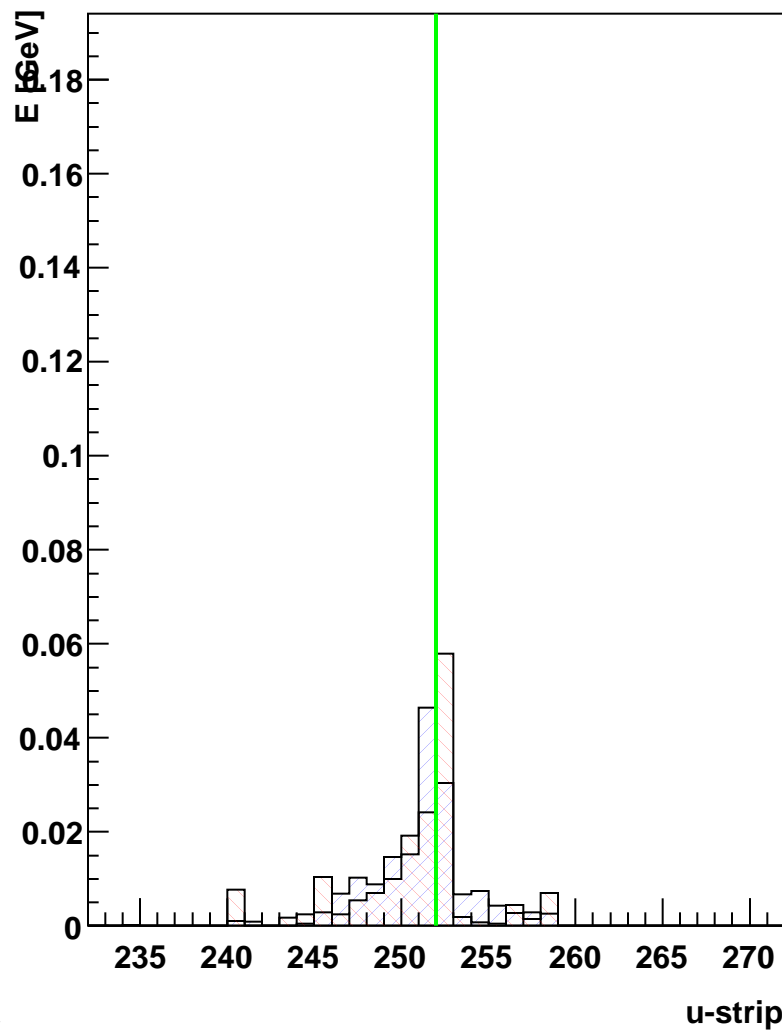
RUN=1, EVENT=772, SECTOR=8



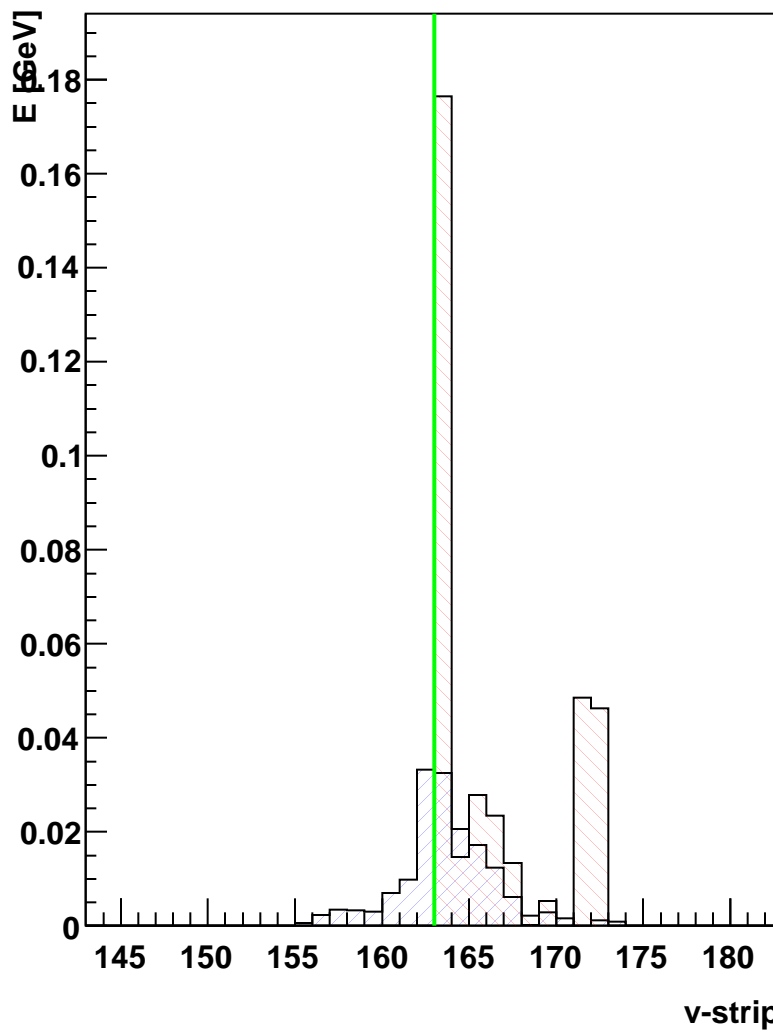
$E_\gamma=17.2 \text{ GeV}, \text{subsector}=4, \text{etabin}=10$



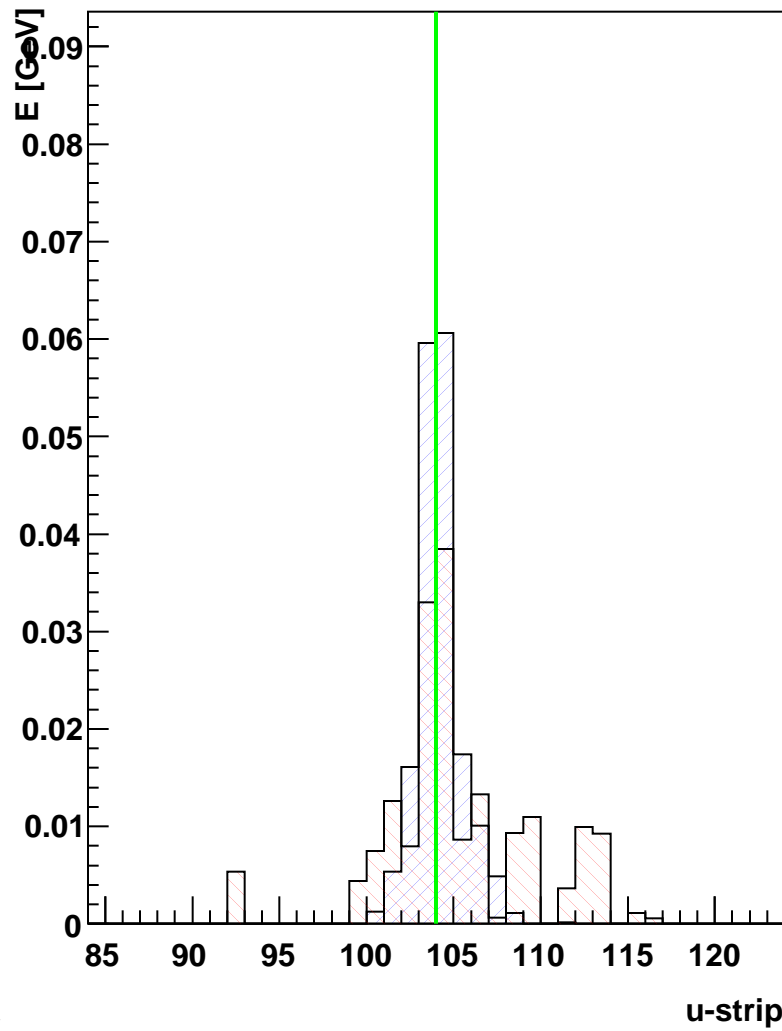
RUN=1, EVENT=775, SECTOR=7



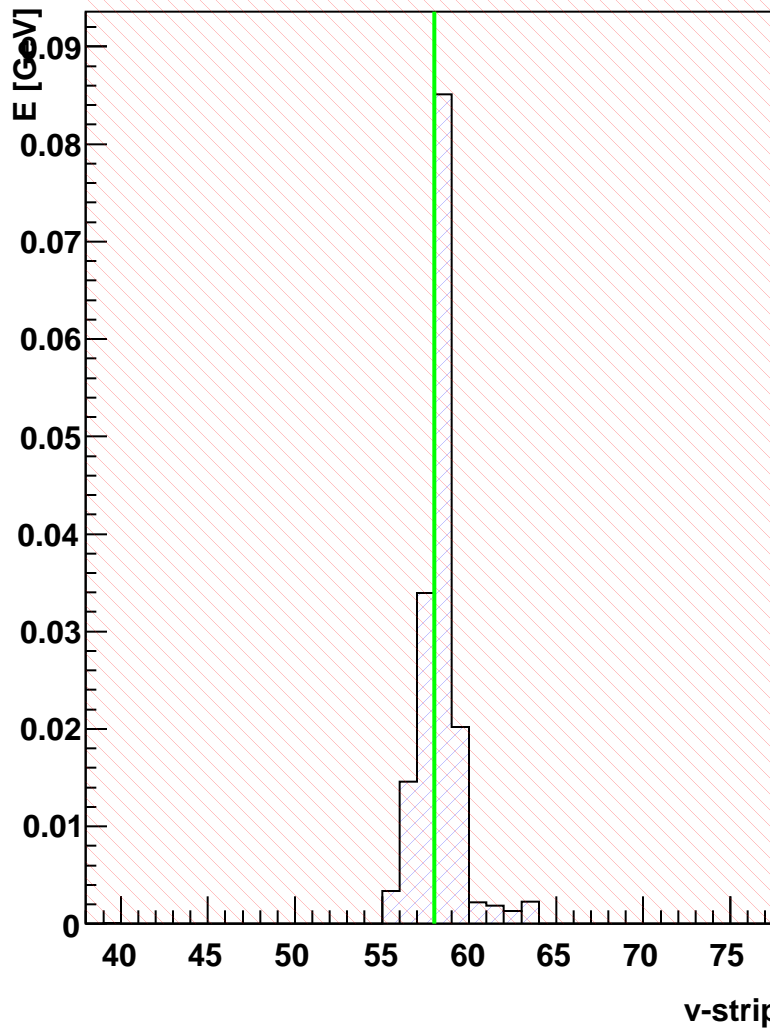
$E_\gamma=17.1 \text{ GeV}, \text{subsector}=3, \text{etabin}=11$



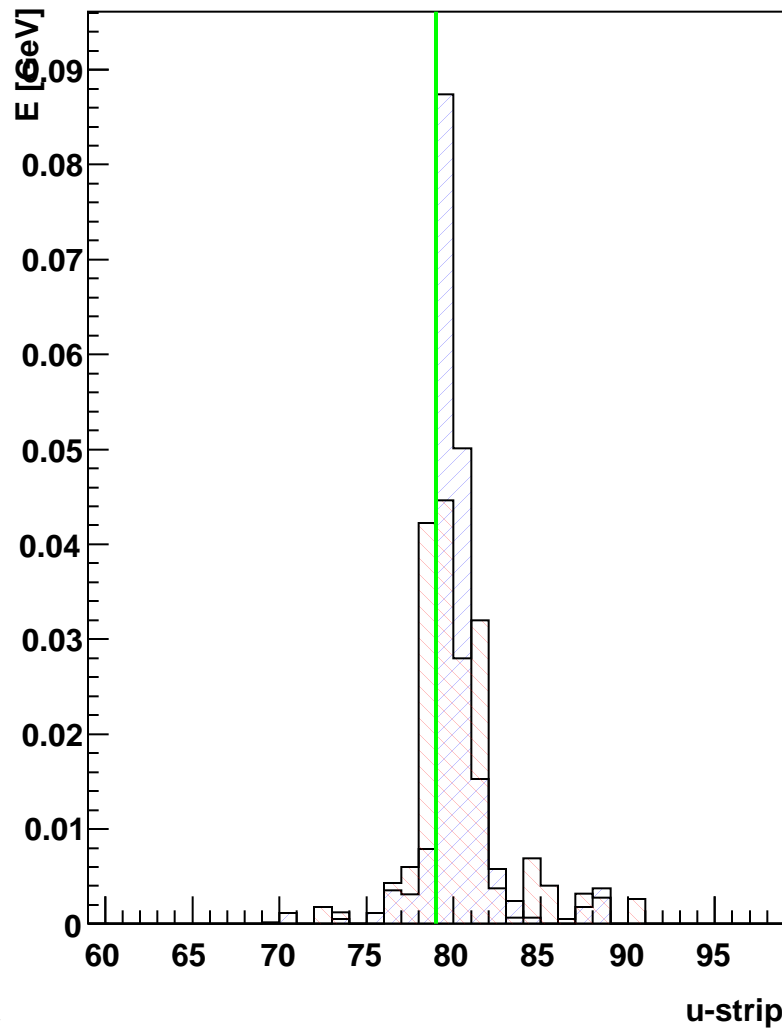
RUN=1, EVENT=776, SECTOR=1



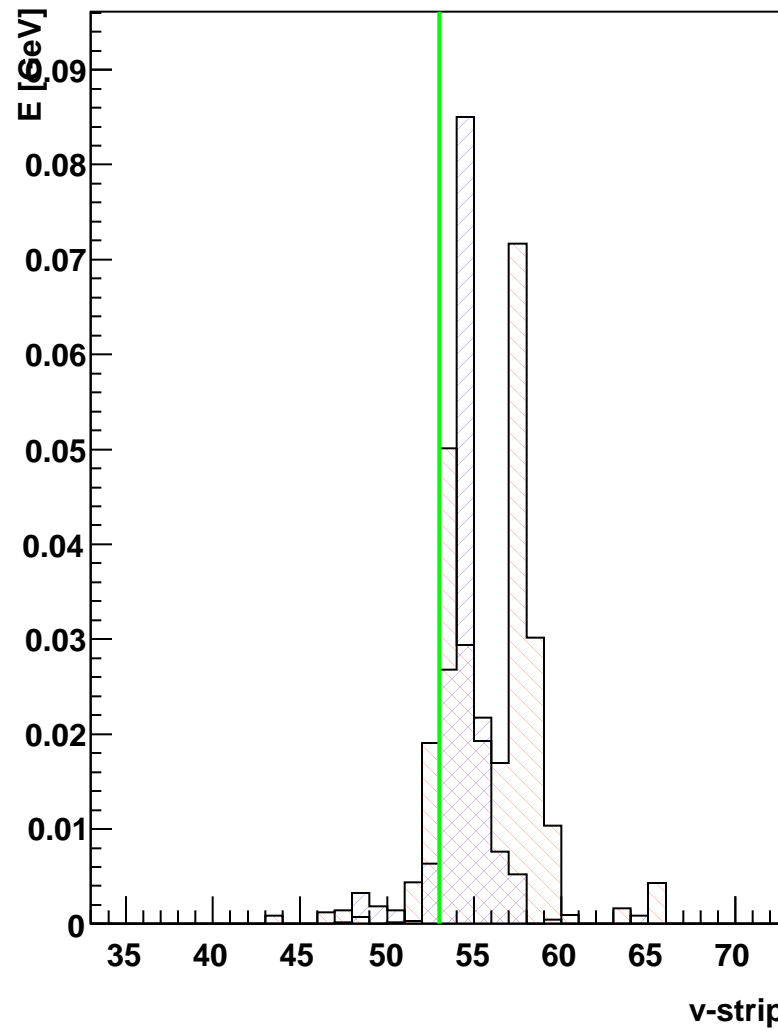
$E_{\gamma}=34.4$ GeV, subsector=3, etabin=4



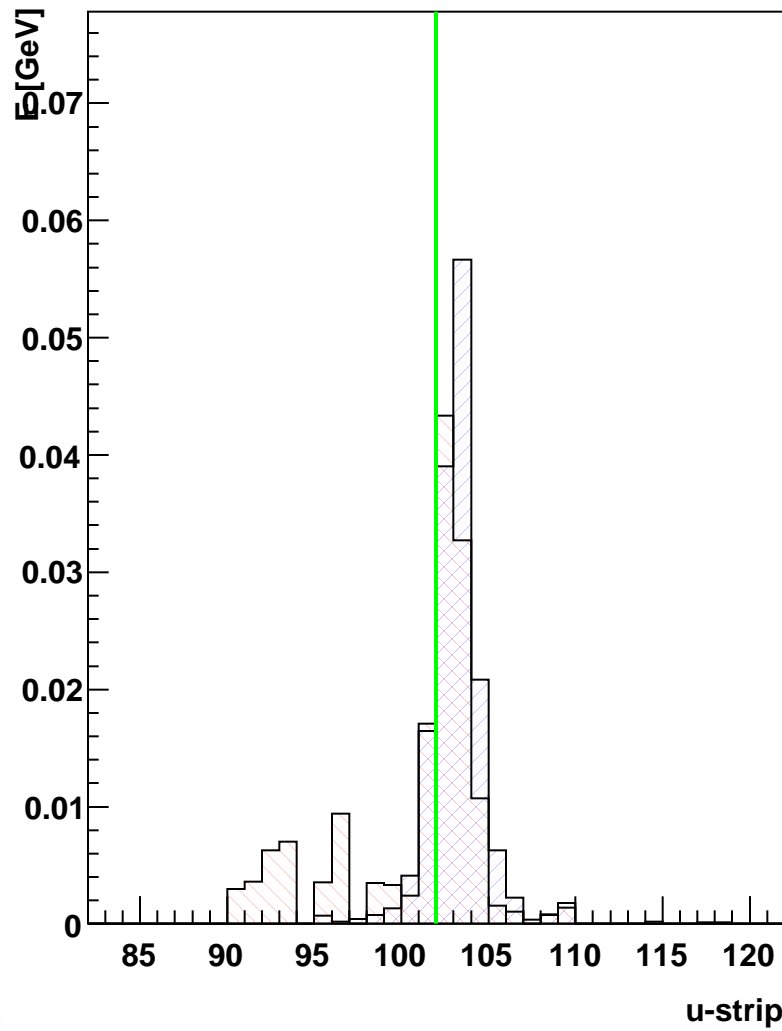
RUN=1, EVENT=795, SECTOR=8



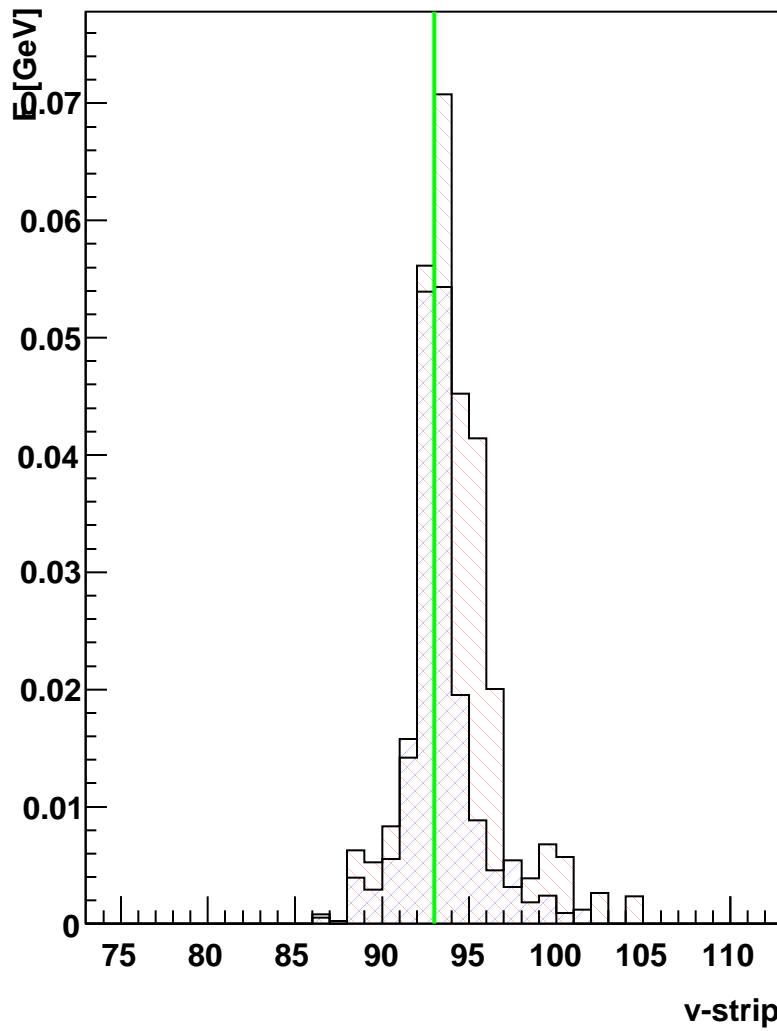
$E_{\gamma}=27.9 \text{ GeV, subsector}=3, \text{ etabin}=3$



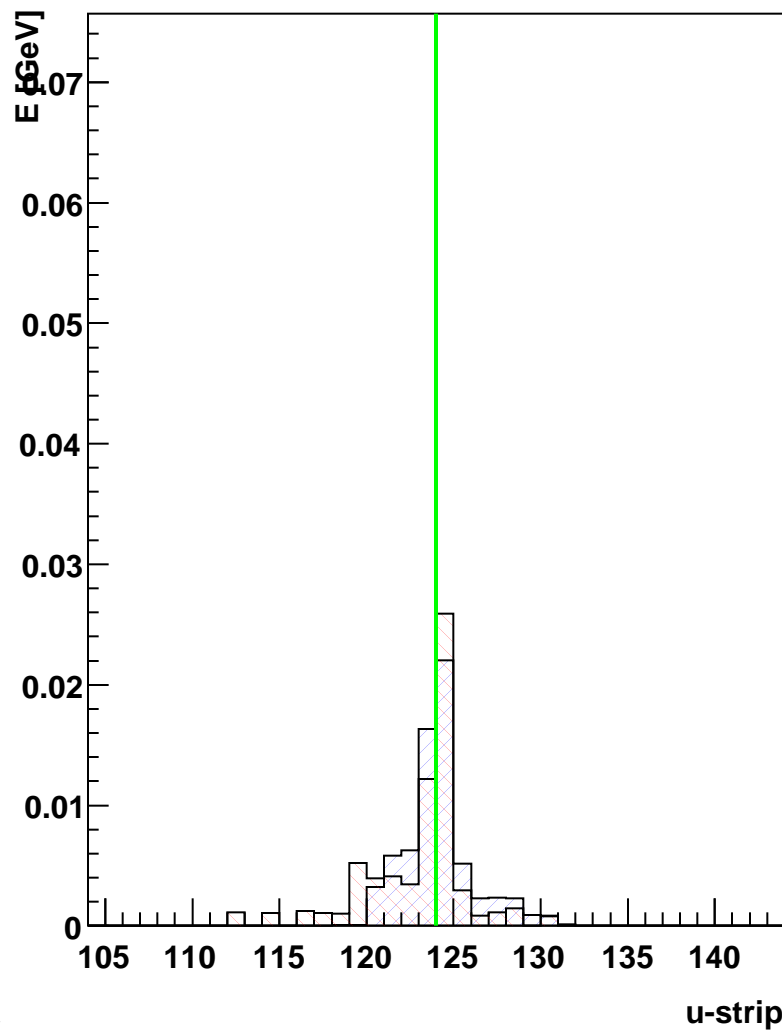
RUN=1, EVENT=798, SECTOR=9



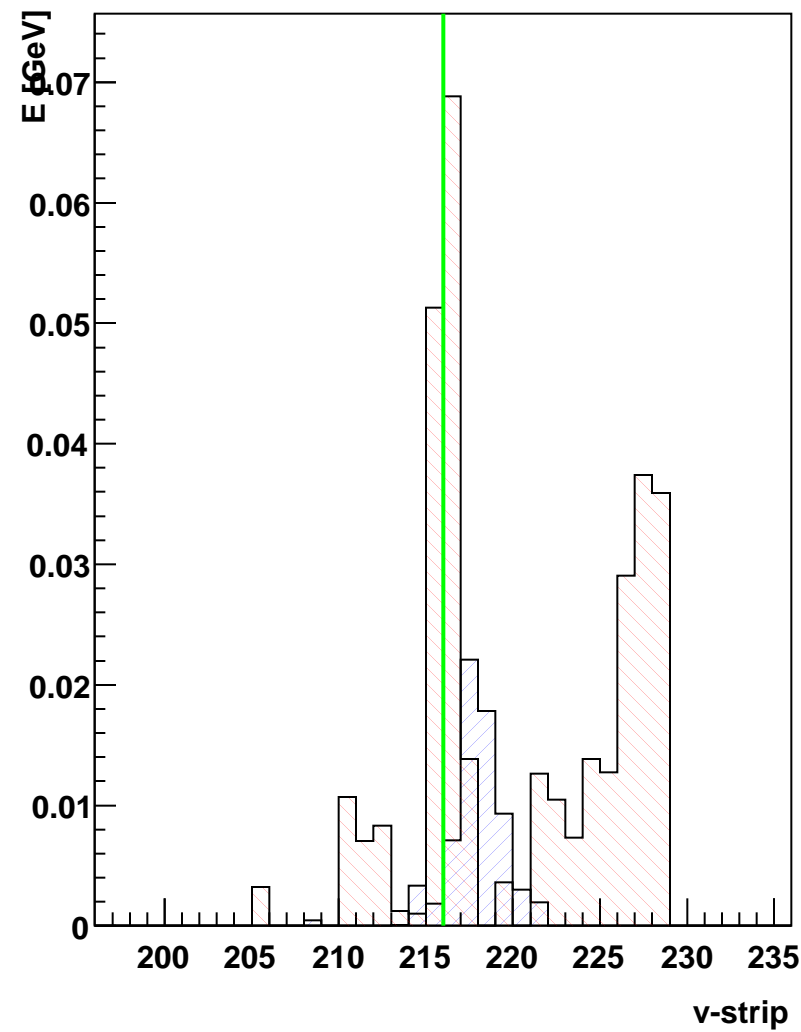
$E_{\gamma}=20.3 \text{ GeV}, \text{subsector}=2, \text{etabin}=5$



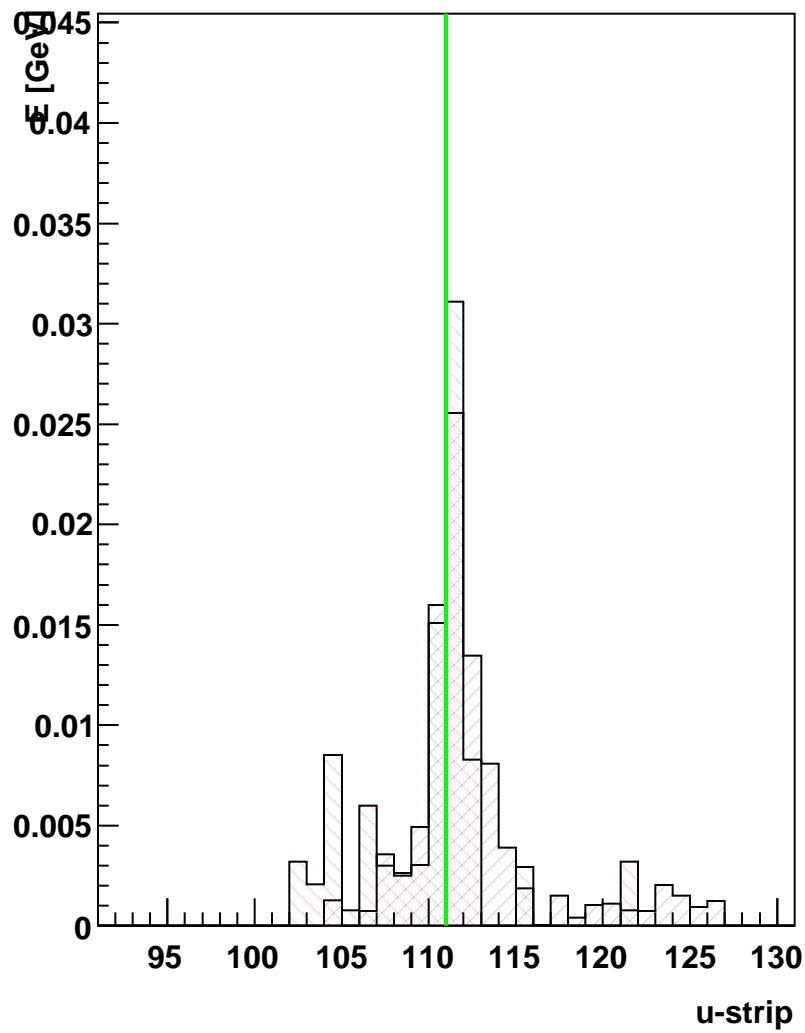
RUN=1, EVENT=812, SECTOR=2



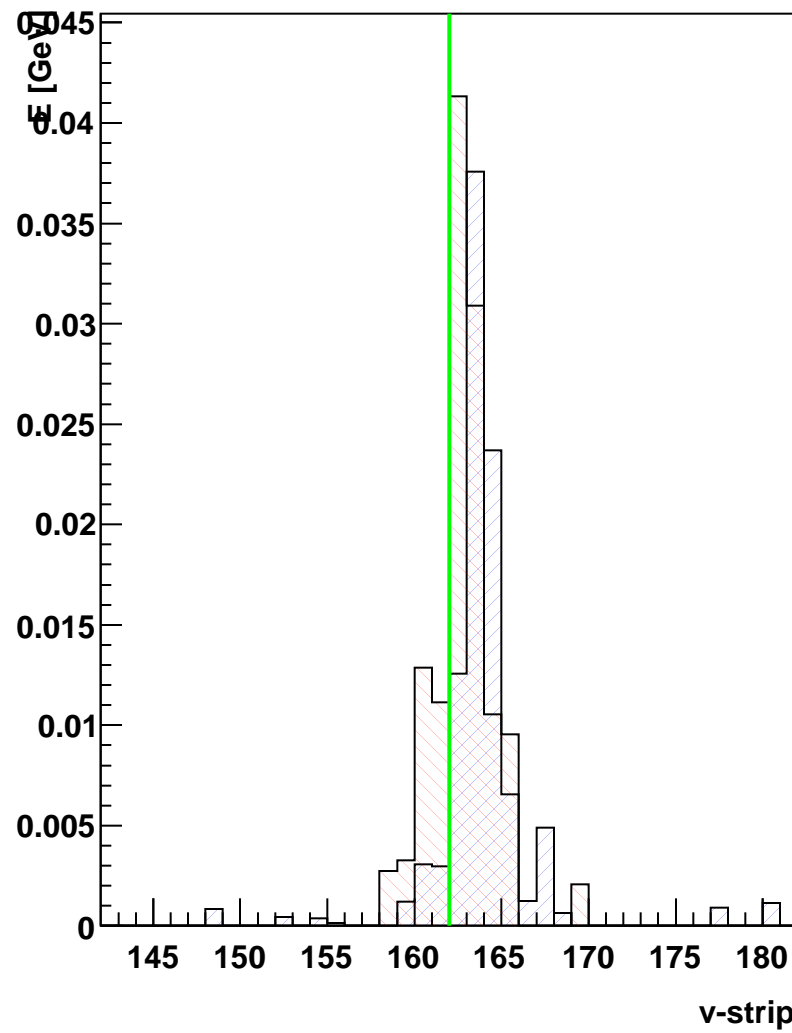
$E_{\gamma}=13.9$ GeV, subsector=0, etabin=9



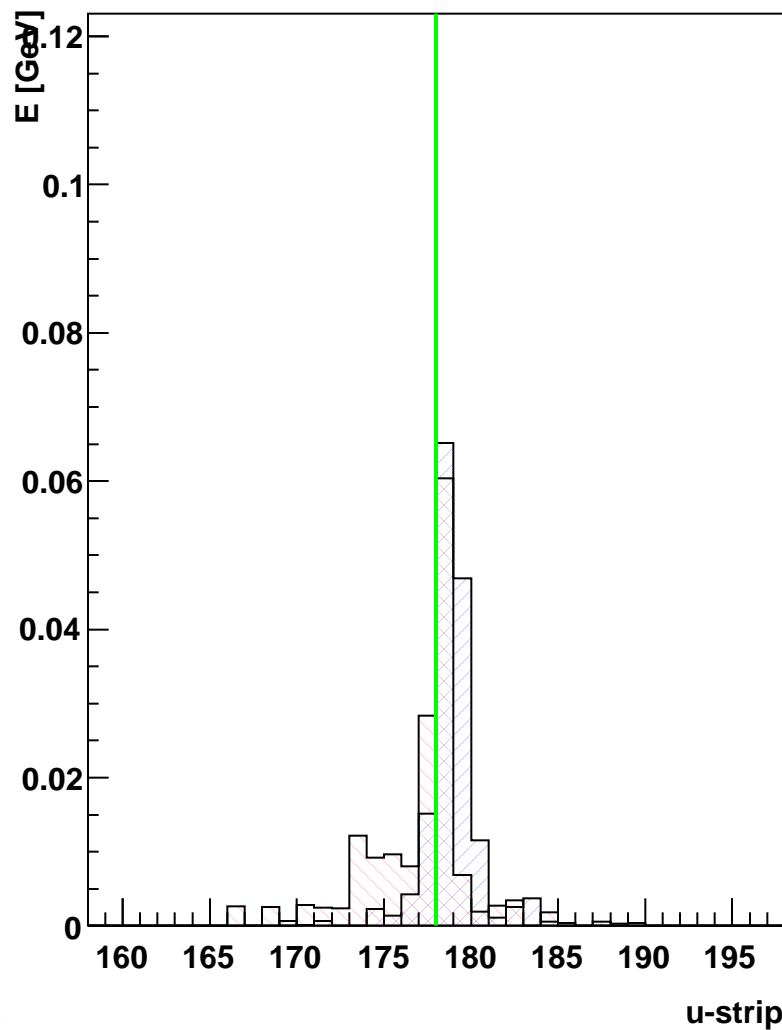
RUN=1, EVENT=825, SECTOR=5



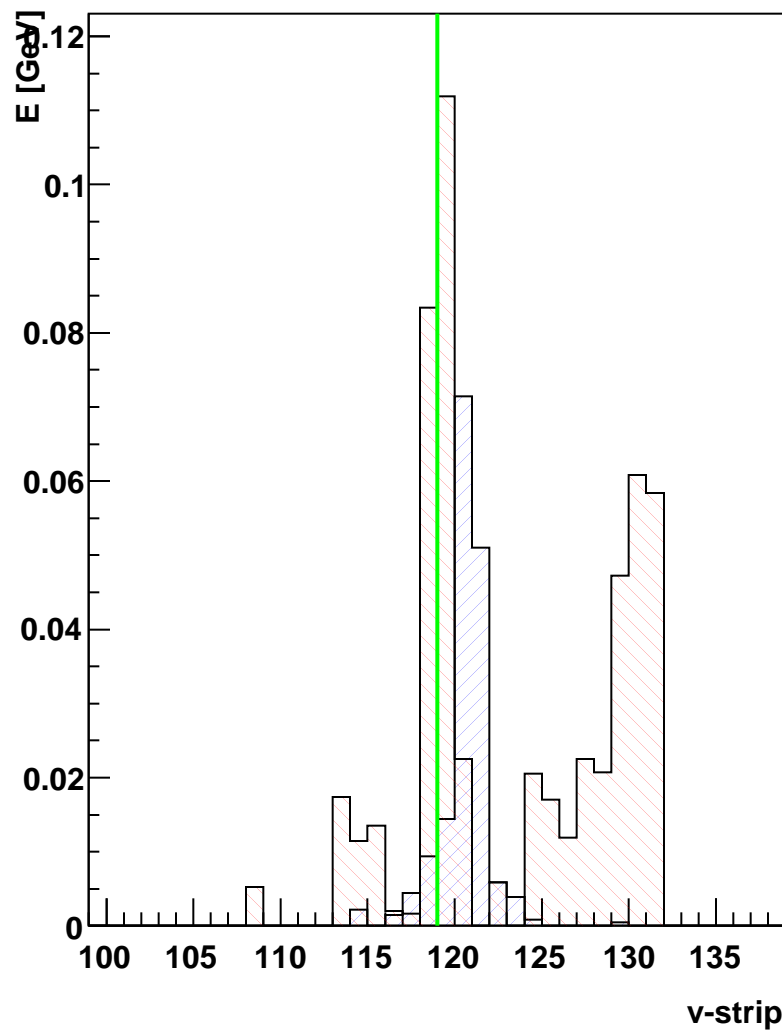
$E_\gamma = 16.4$ GeV, subsector=1, etabin=7



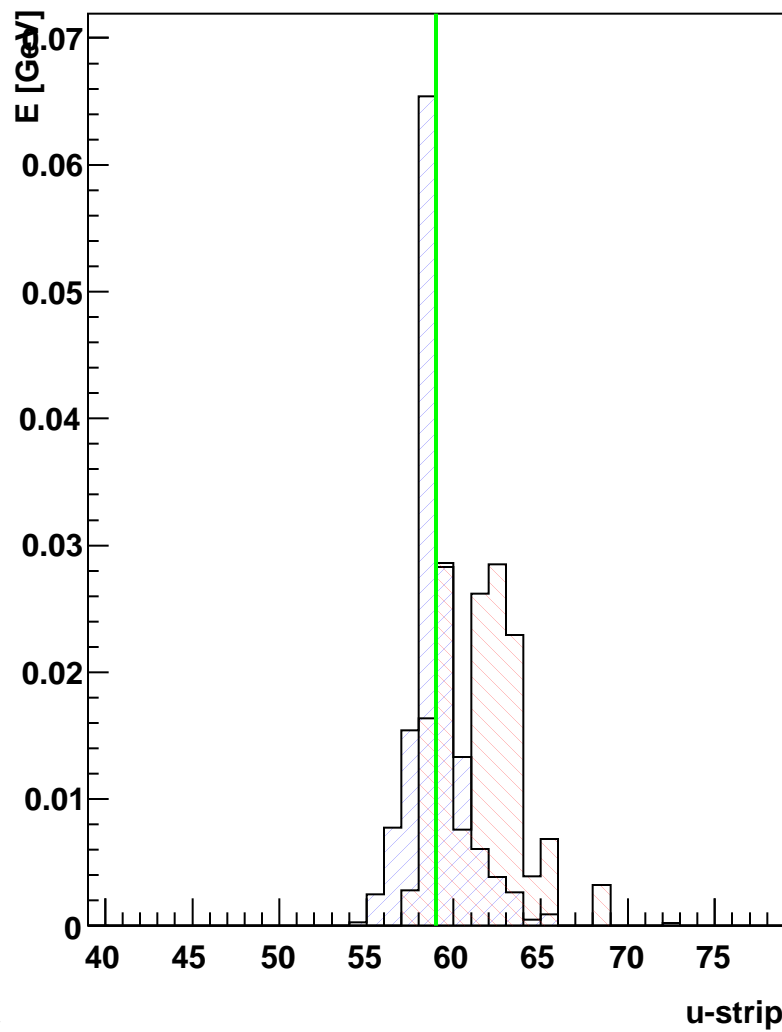
RUN=1, EVENT=829, SECTOR=2



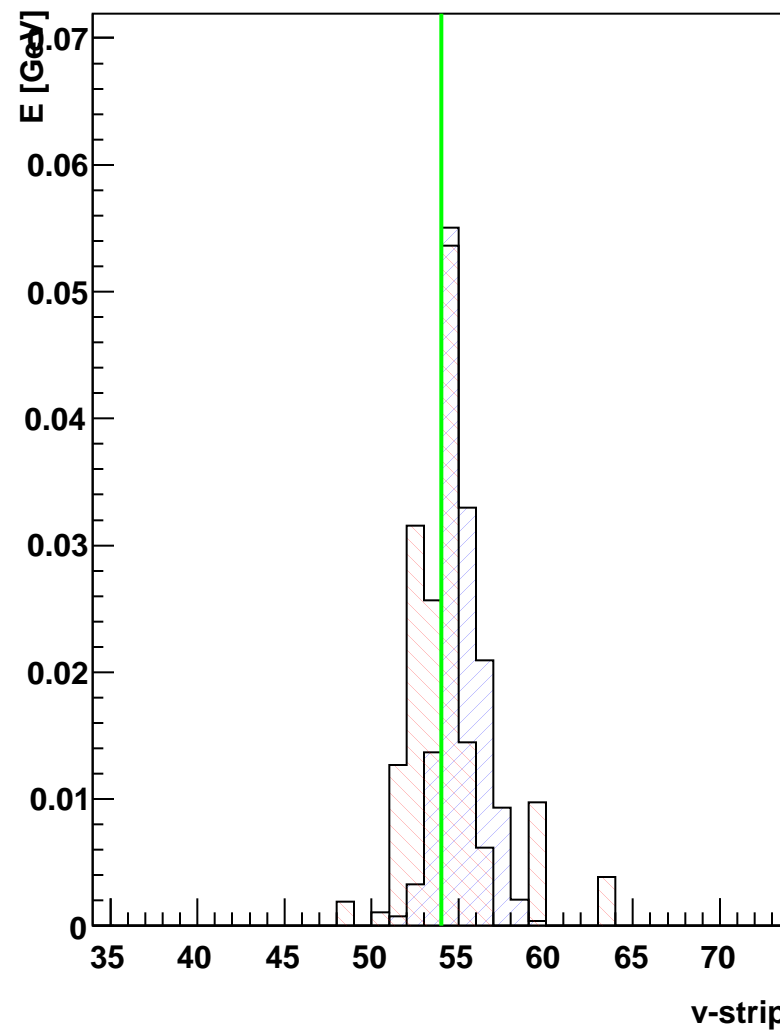
$E_{\gamma}=22.7$ GeV, subsector=3, etabin=8



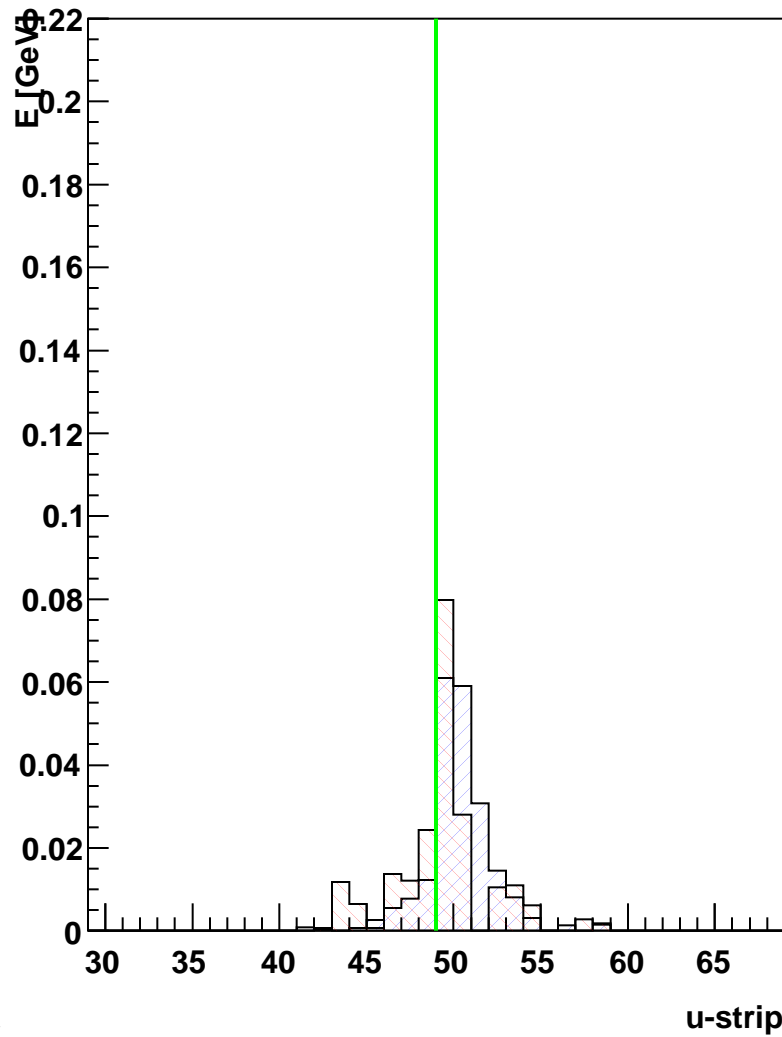
RUN=1, EVENT=833, SECTOR=10



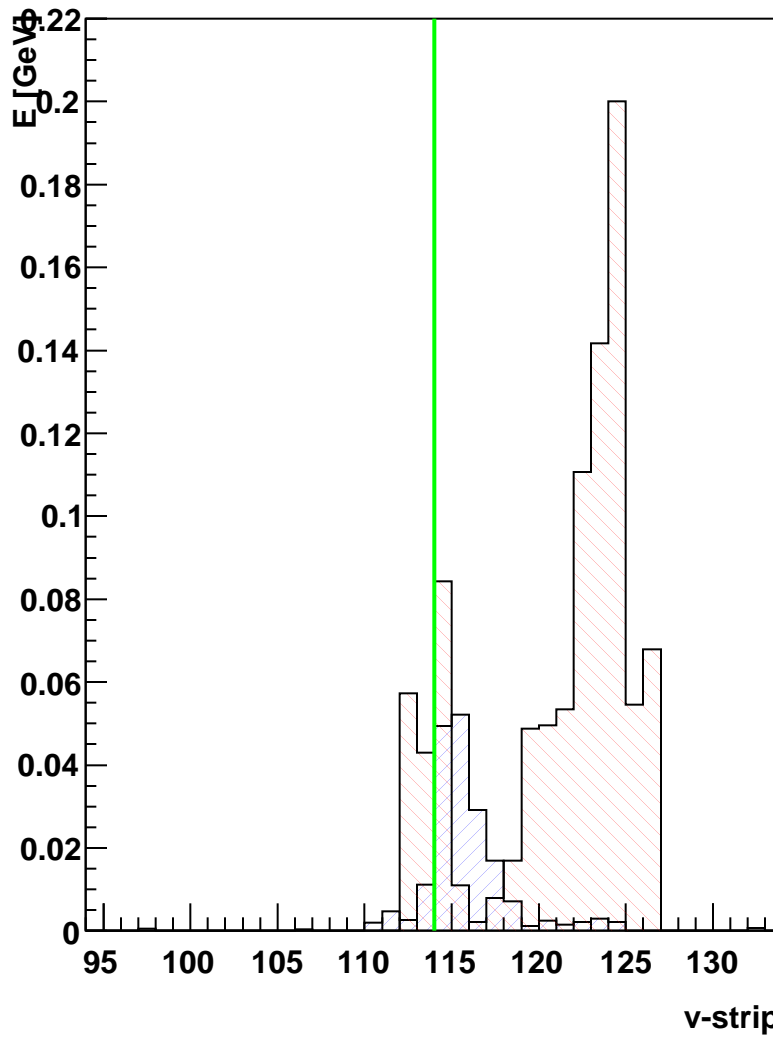
$E_{\gamma}=27.0$ GeV, subsector=2, etabin=2



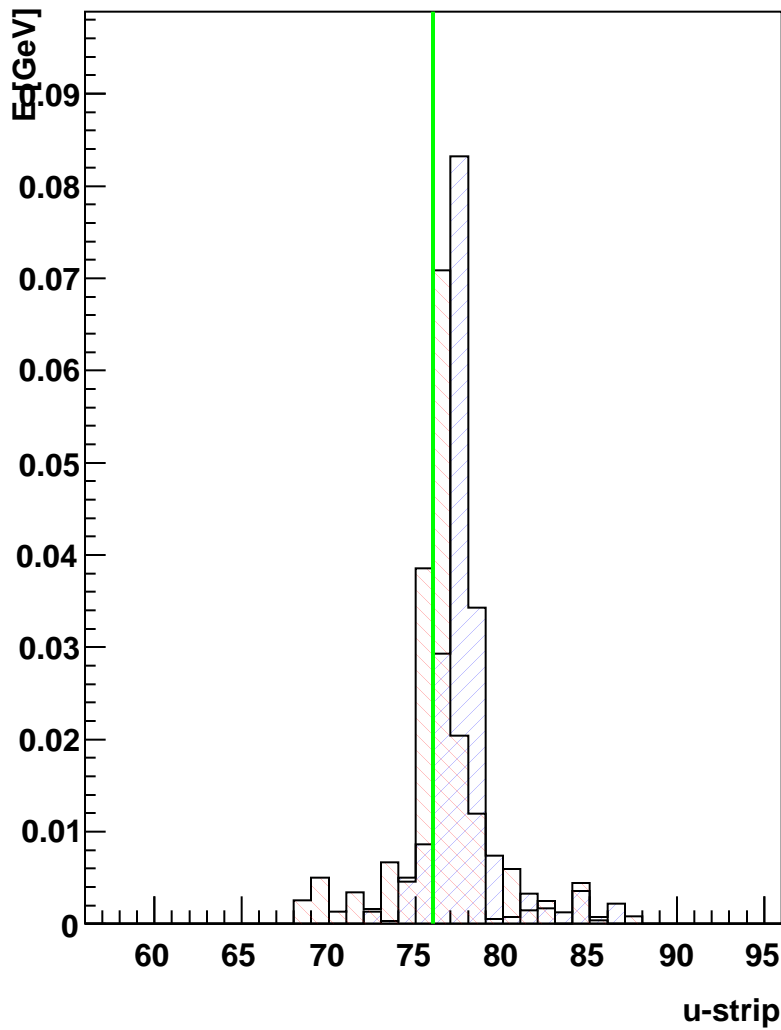
RUN=1, EVENT=839, SECTOR=5



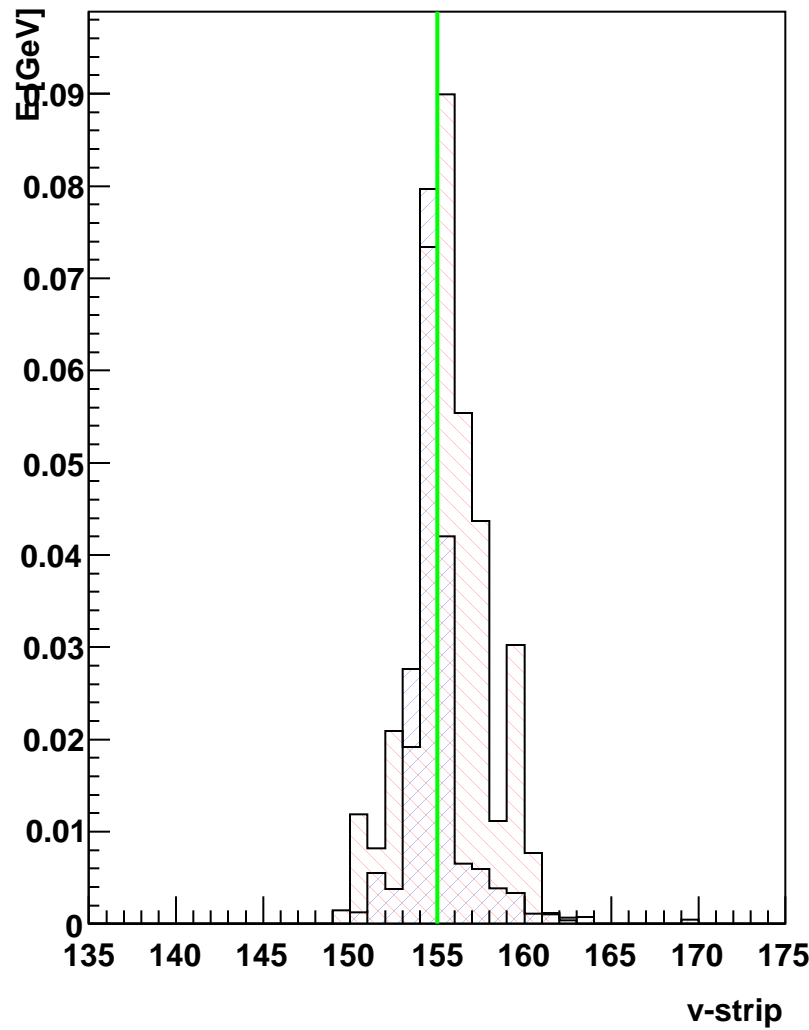
$E_{\gamma}=25.8 \text{ GeV}$, subsector=0, etabin=4



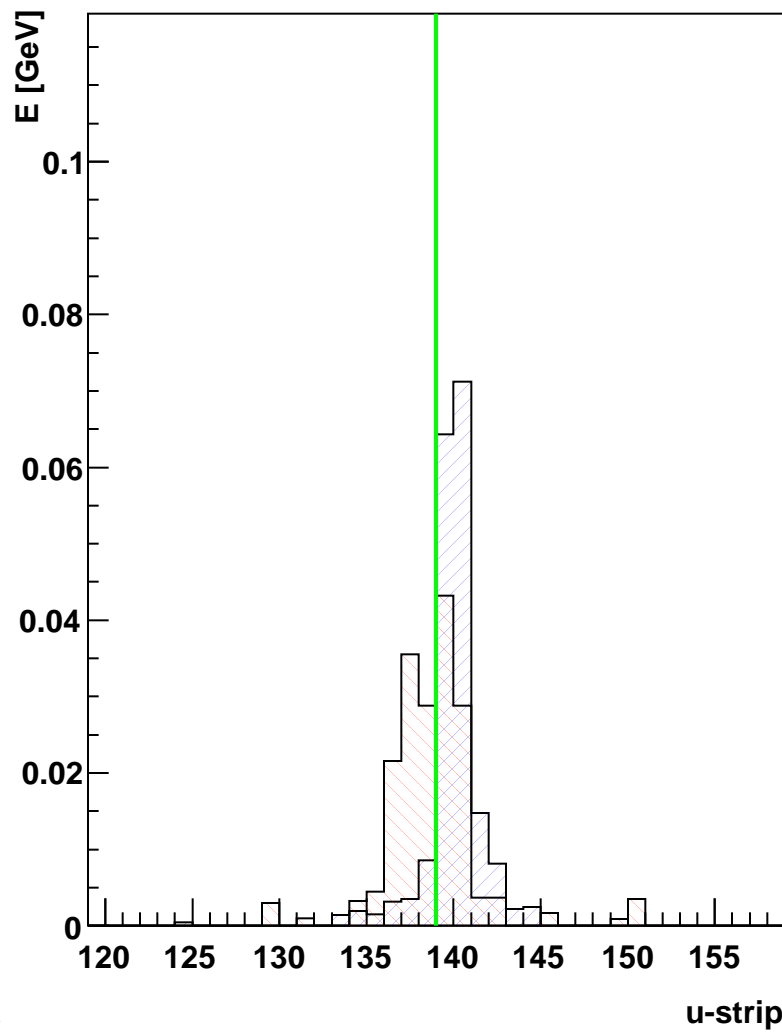
RUN=1, EVENT=844, SECTOR=9



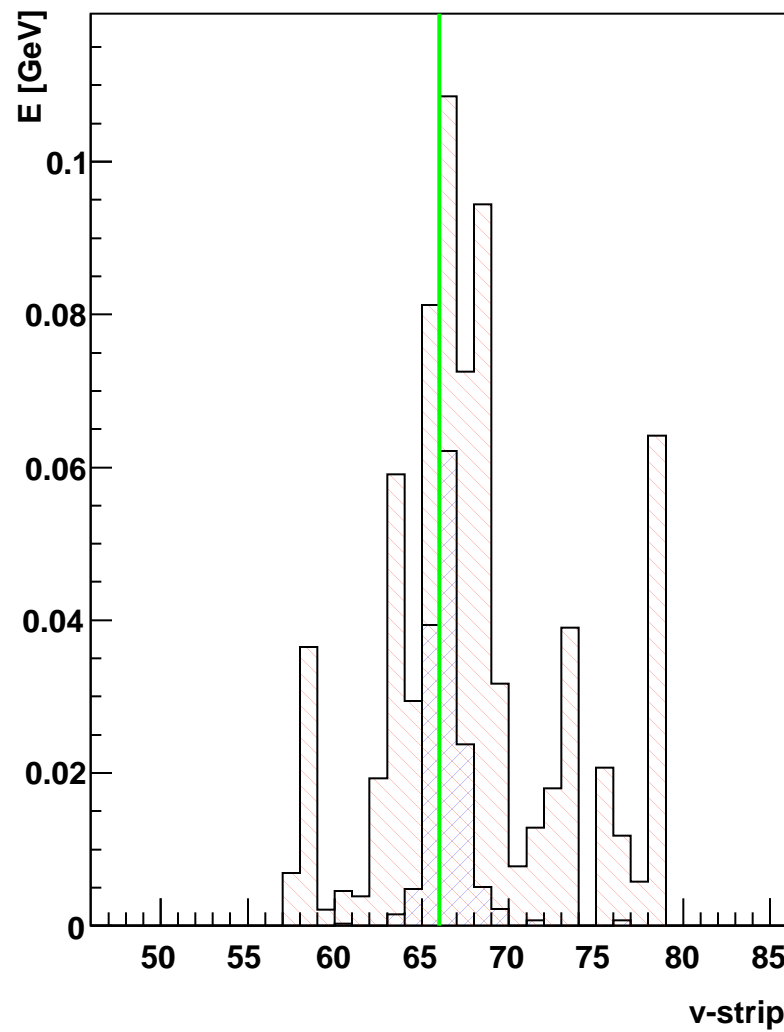
$E_\gamma=27.8 \text{ GeV}$, subsector=0, etabin=6



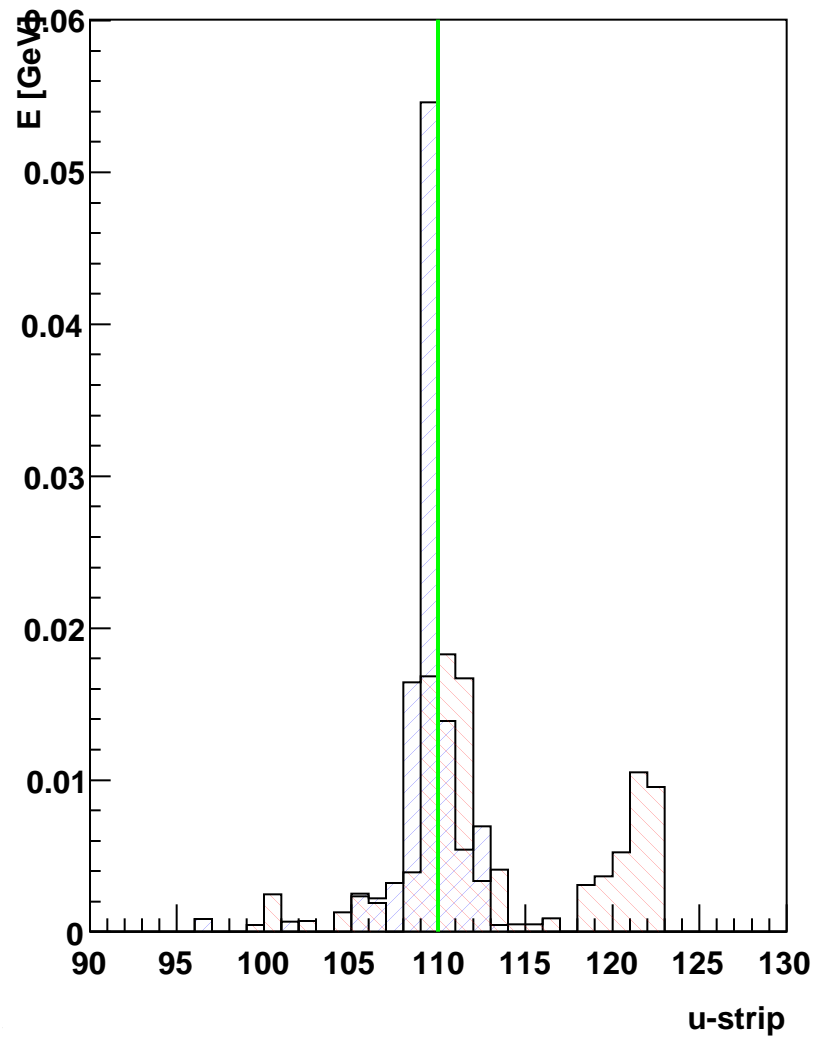
RUN=1, EVENT=850, SECTOR=6



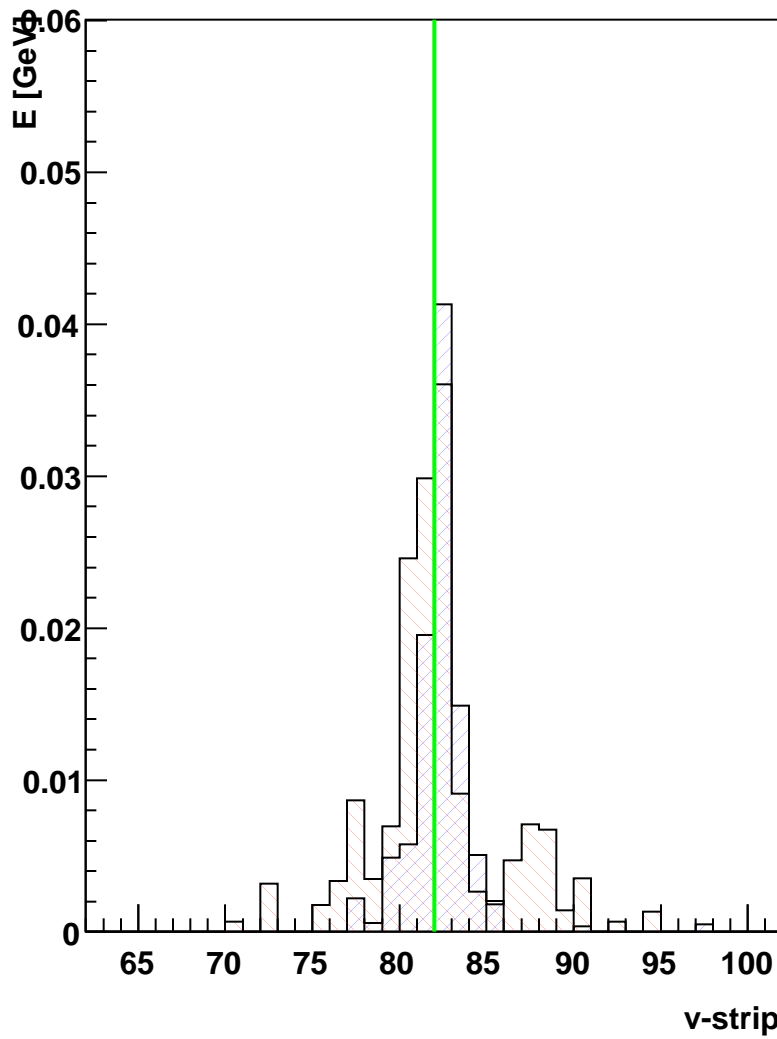
$E_{\gamma}=35.9$ GeV, subsector=4, etabin=5



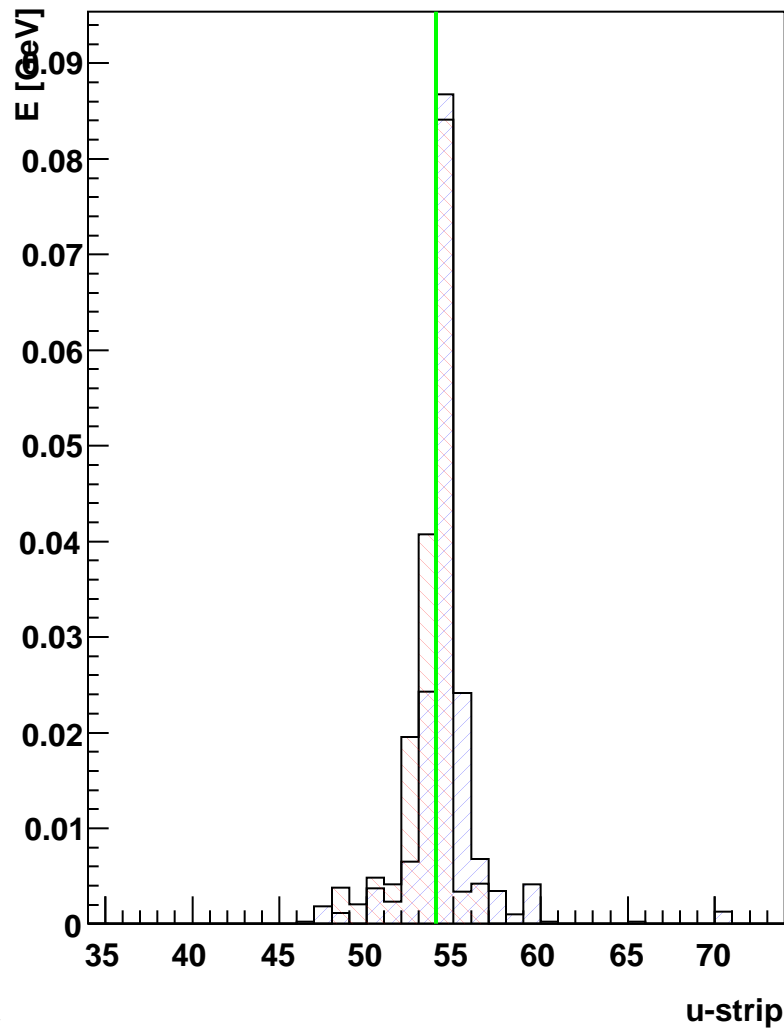
RUN=1, EVENT=862, SECTOR=1



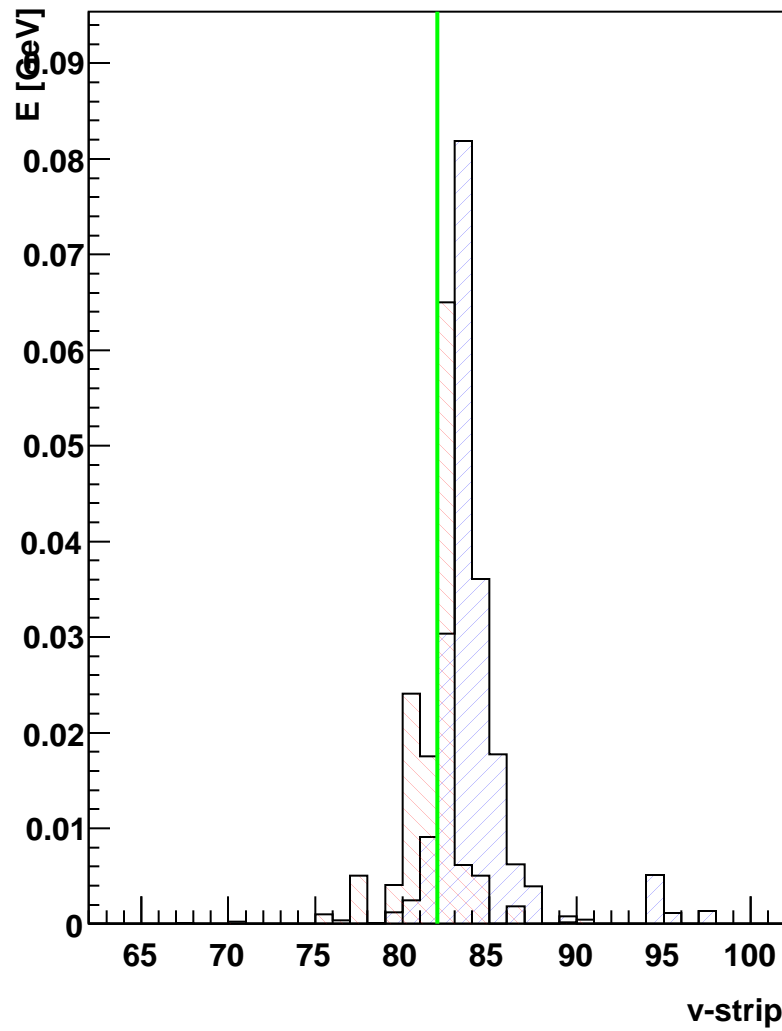
$E_{\gamma}=14.6 \text{ GeV}$, subsector=3, etabin=5



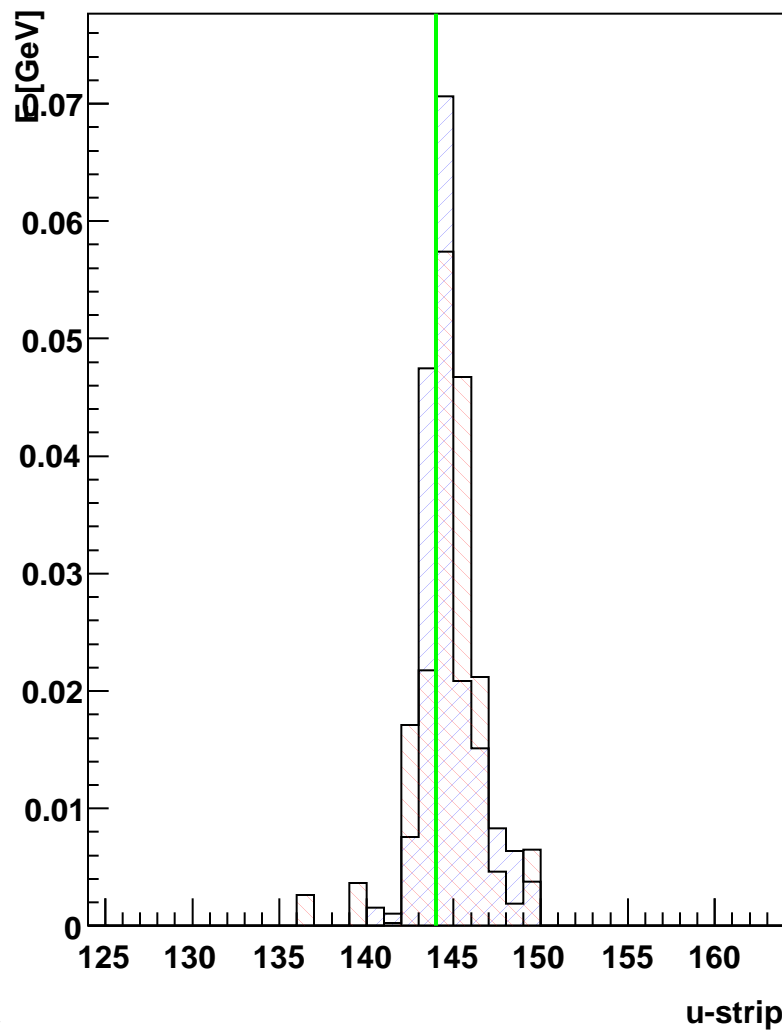
RUN=1, EVENT=867, SECTOR=8



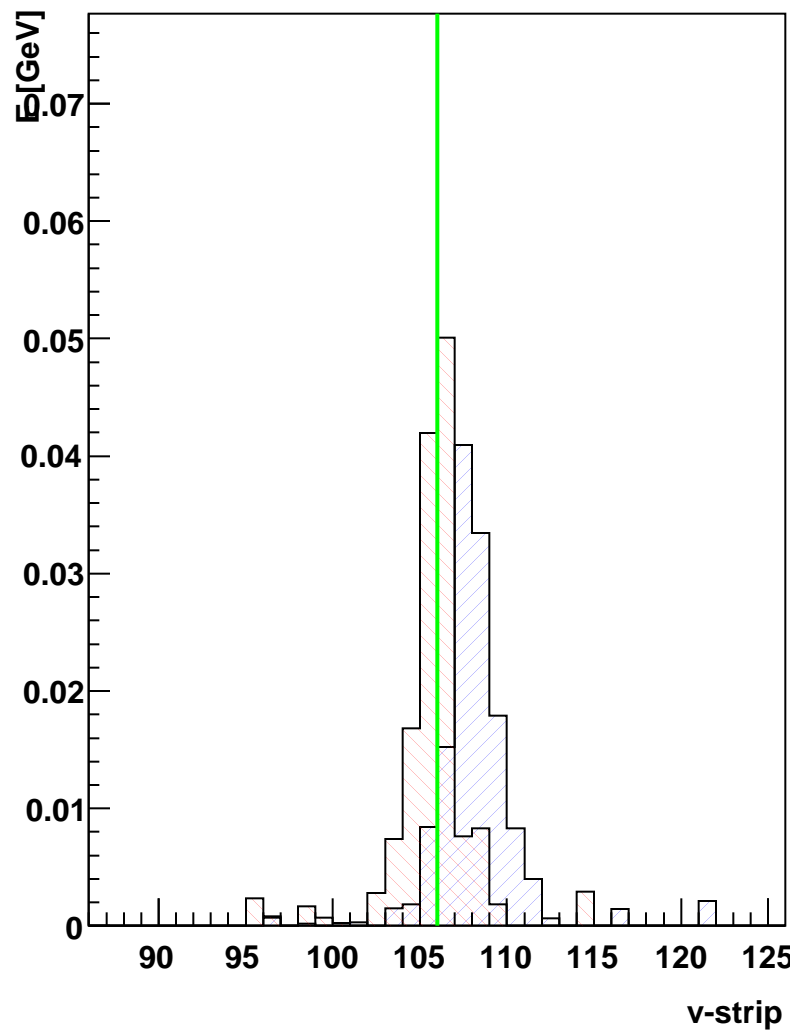
$E_{\gamma}=26.7 \text{ GeV}$, subsector=1, etabin=3



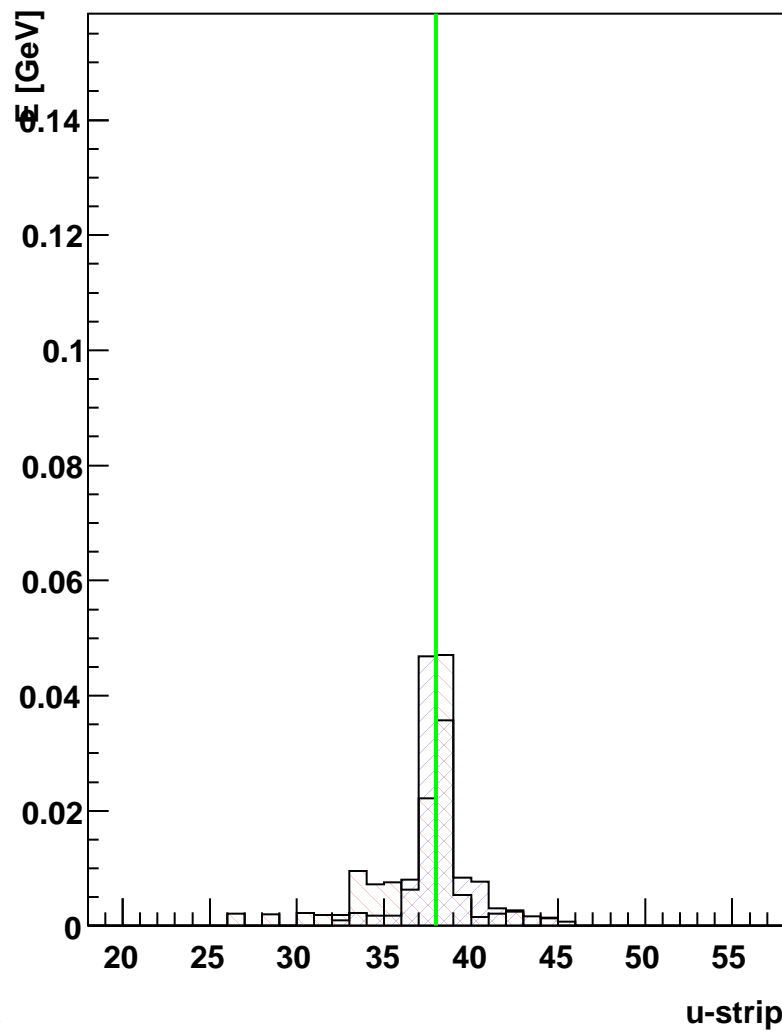
RUN=1, EVENT=891, SECTOR=5



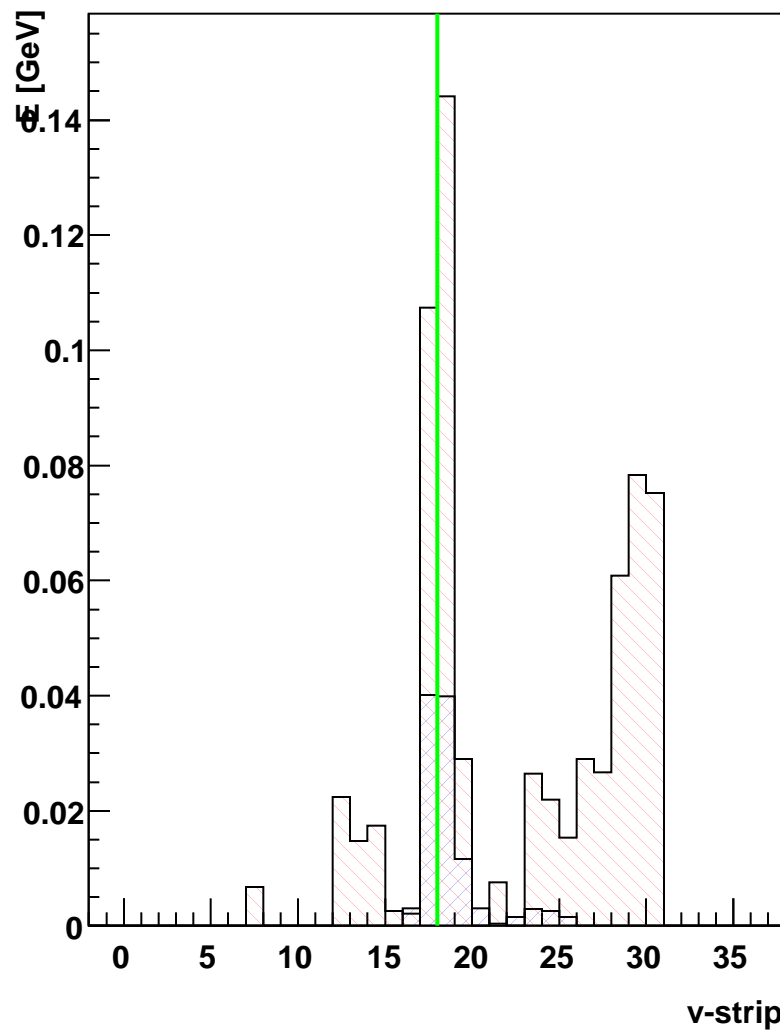
$E_{\gamma}=18.6 \text{ GeV}$, subsector=3, etabin=7



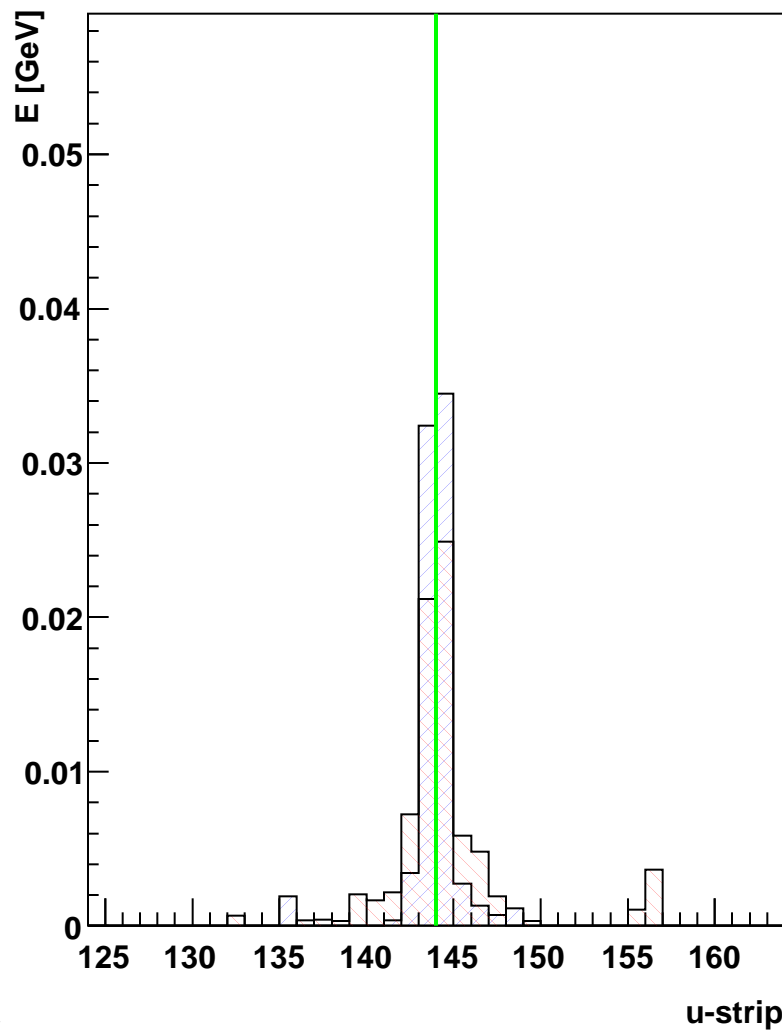
RUN=1, EVENT=897, SECTOR=10



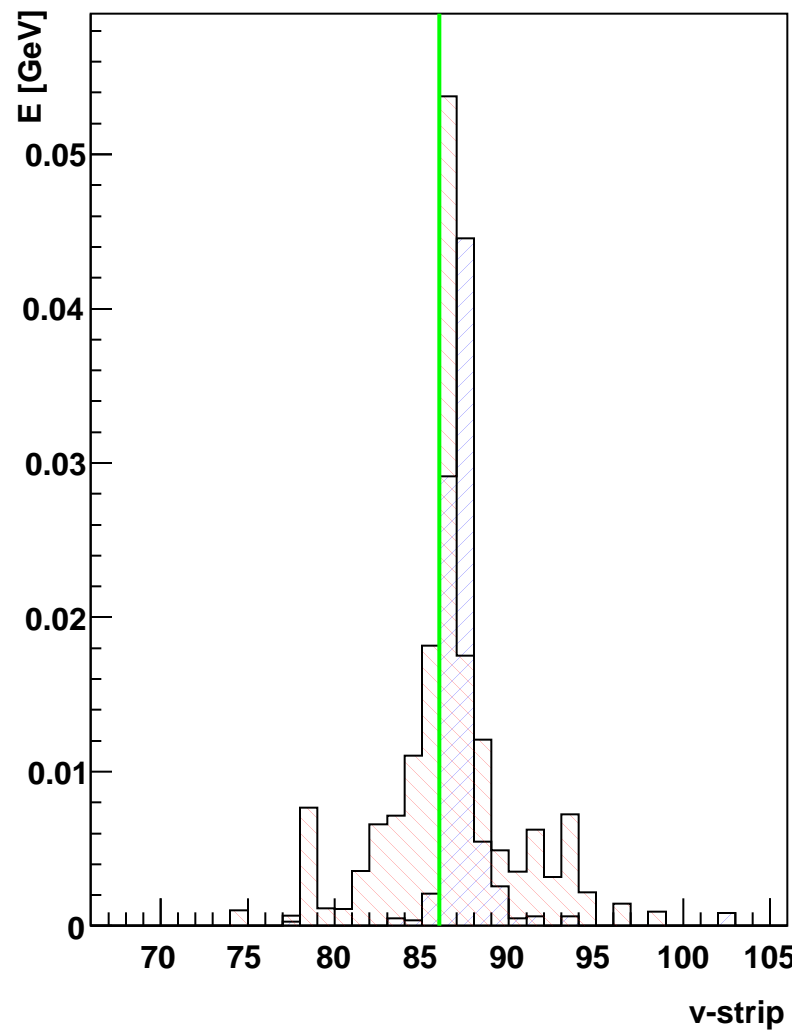
$E_{\gamma}=29.2 \text{ GeV}$, subsector=3, etabin=0



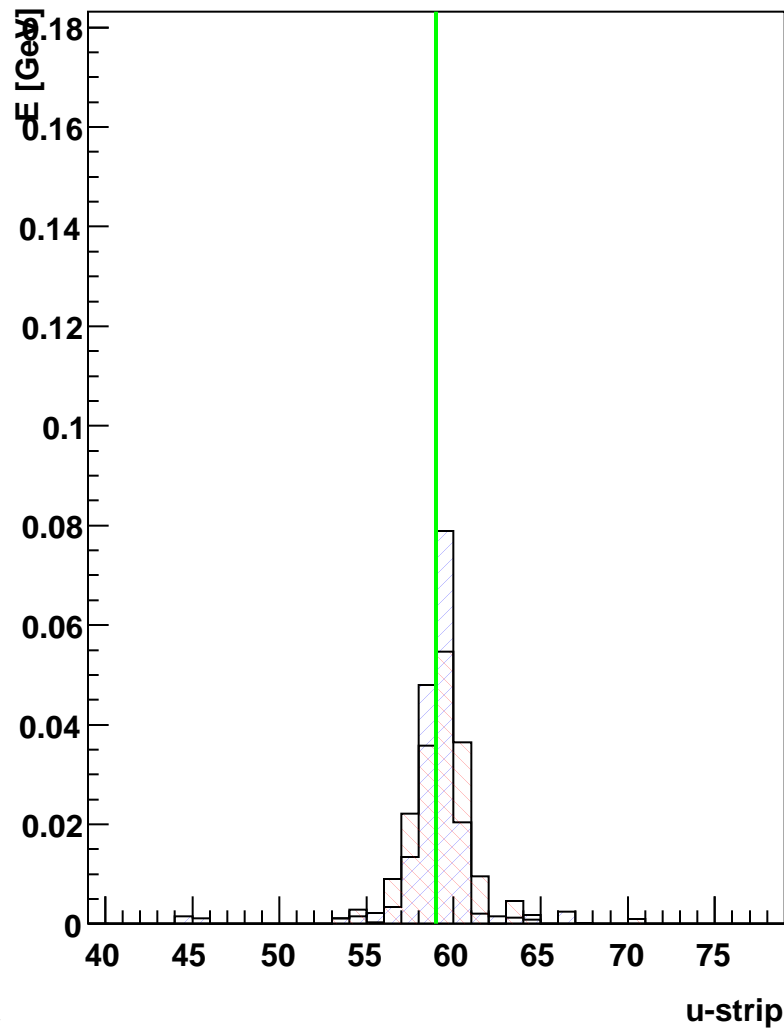
RUN=1, EVENT=909, SECTOR=5



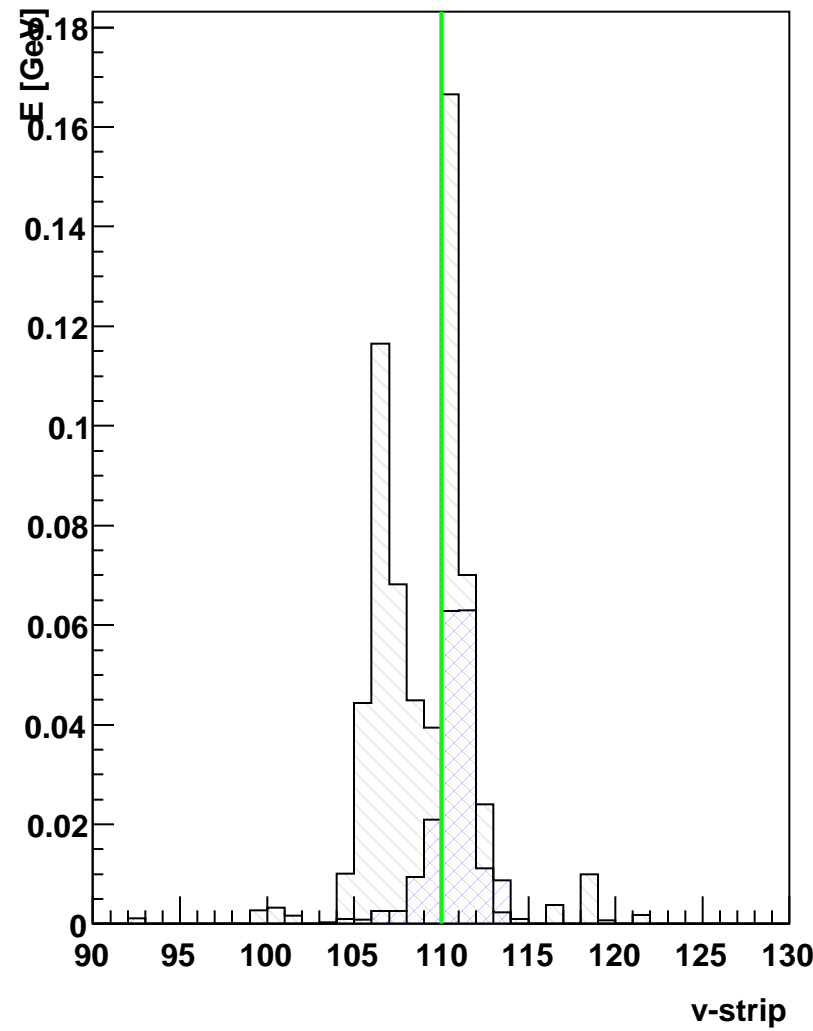
$E_{\gamma}=17.7$ GeV, subsector=3, etabin=6



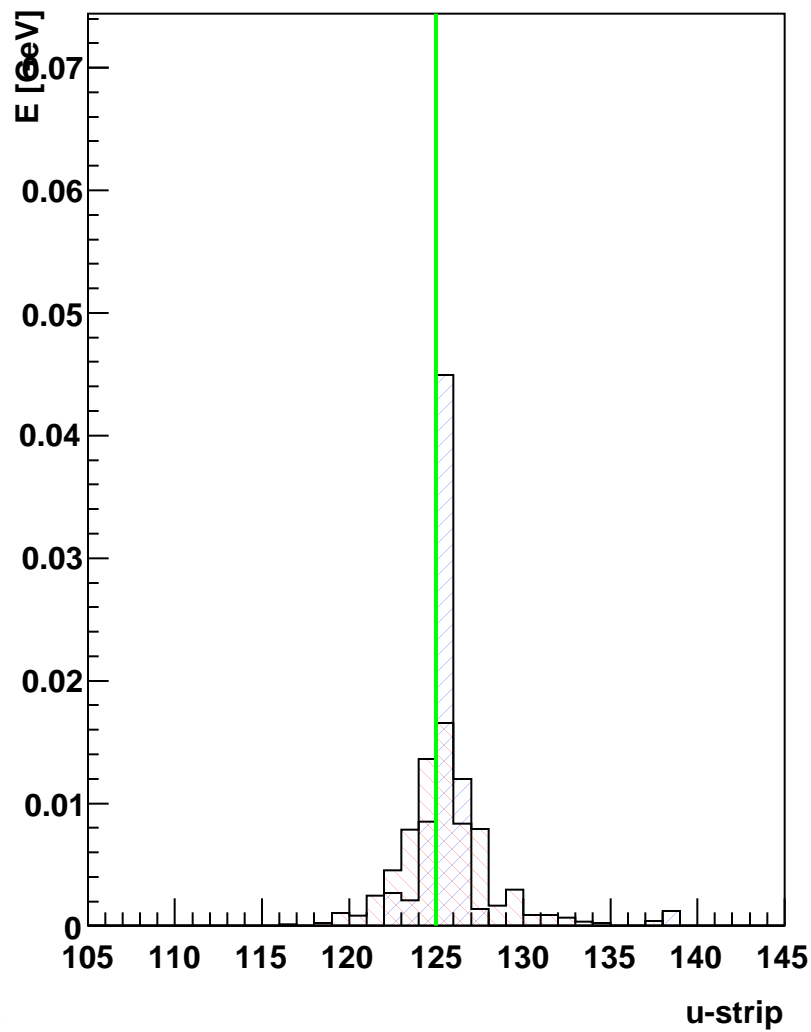
RUN=1, EVENT=914, SECTOR=4



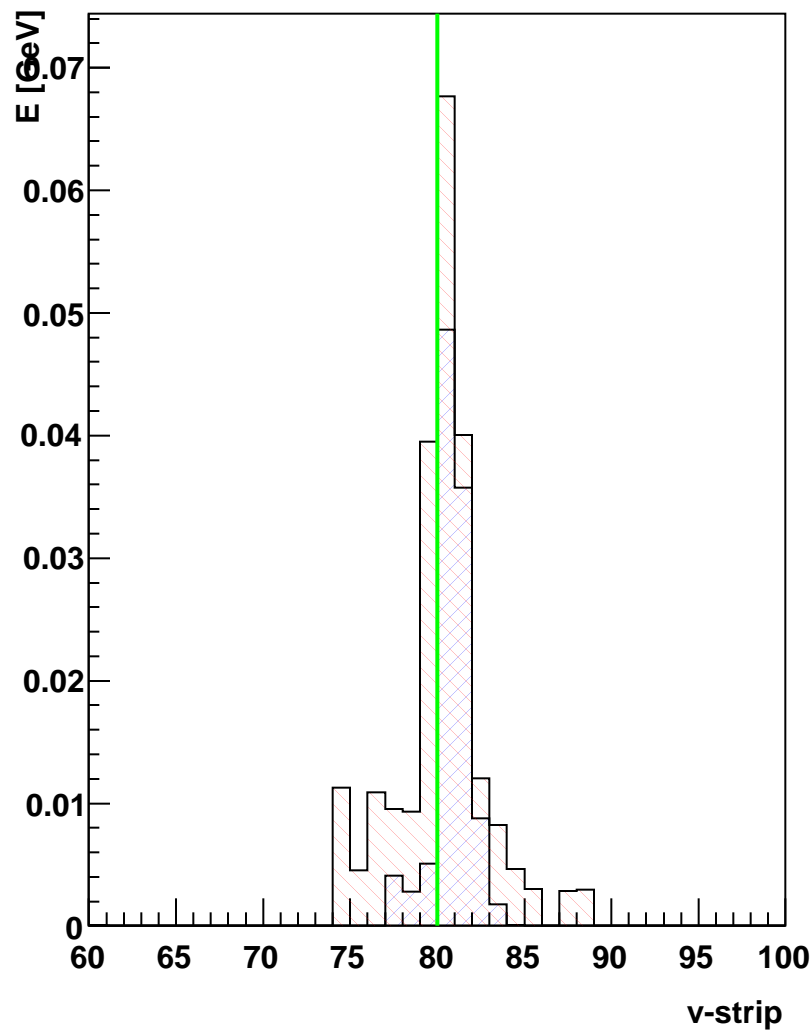
$E_{\gamma}=31.4 \text{ GeV}$, subsector=1, etabin=4



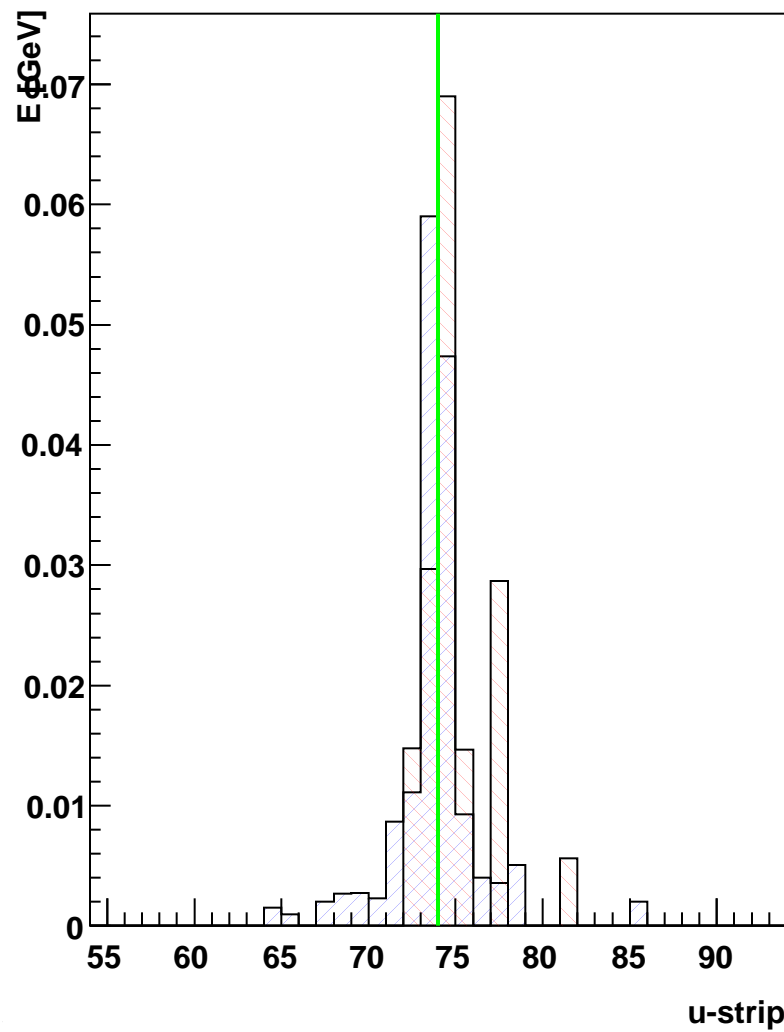
RUN=1, EVENT=935, SECTOR=5



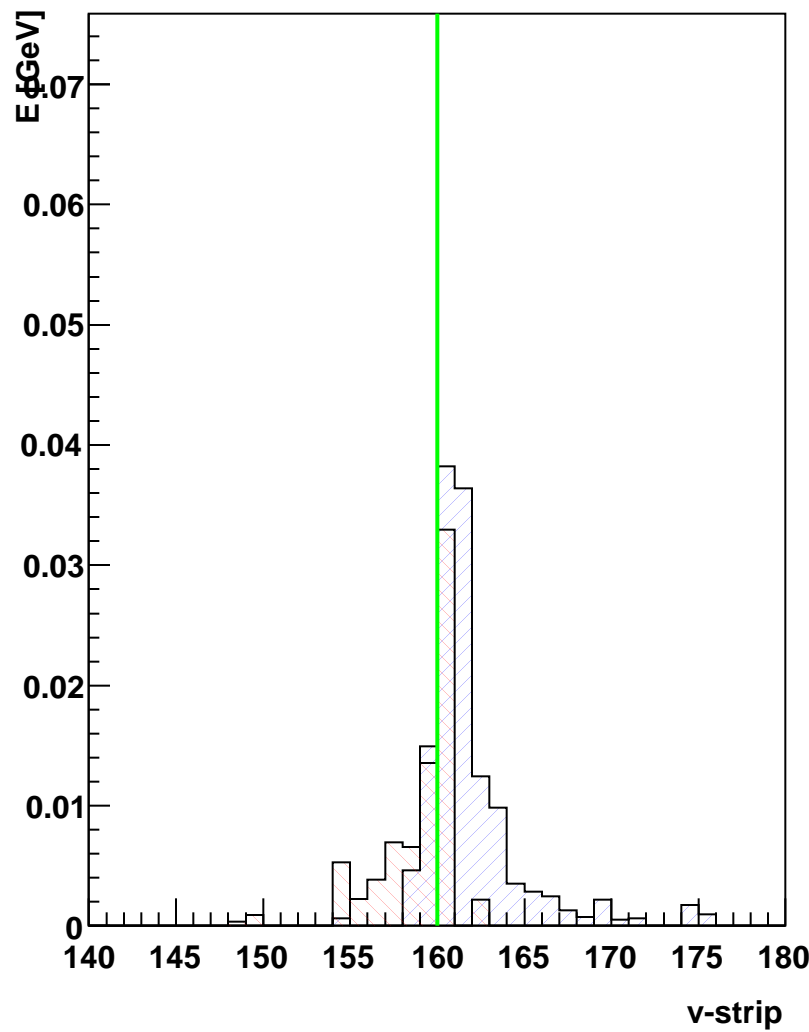
$E_{\gamma}=21.5 \text{ GeV, subsector}=3, \text{ etabin}=5$



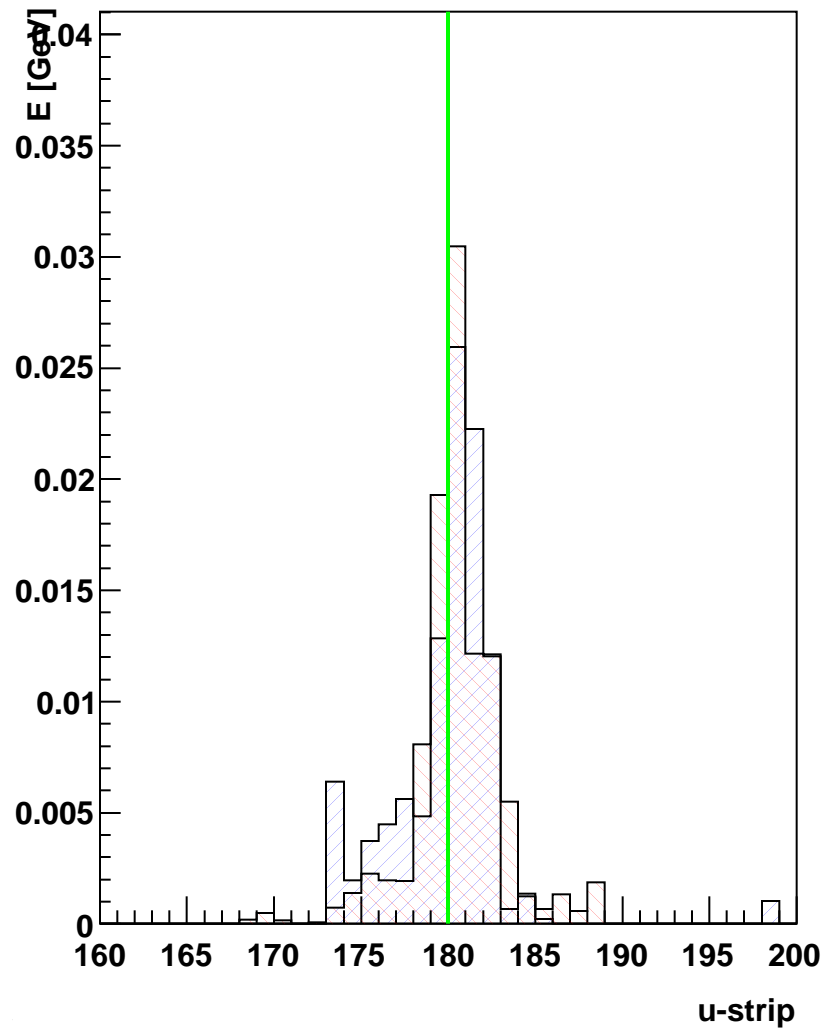
RUN=1, EVENT=939, SECTOR=1



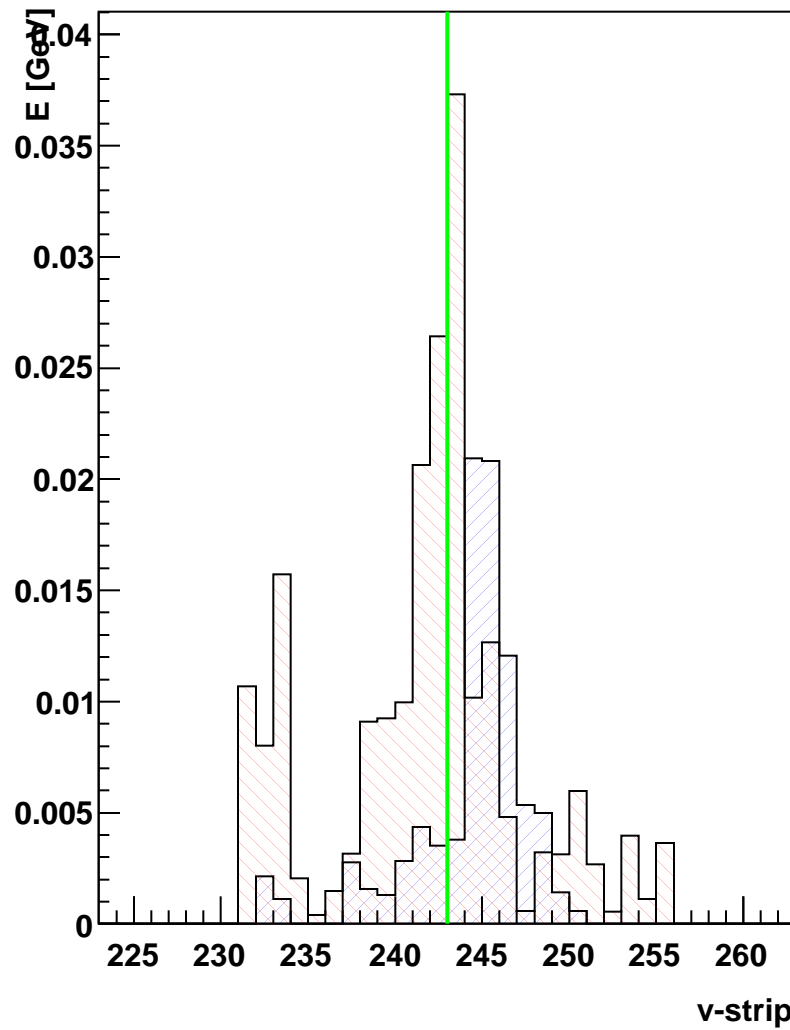
$E_{\gamma}=16.9 \text{ GeV}$, subsector=0, etabin=6



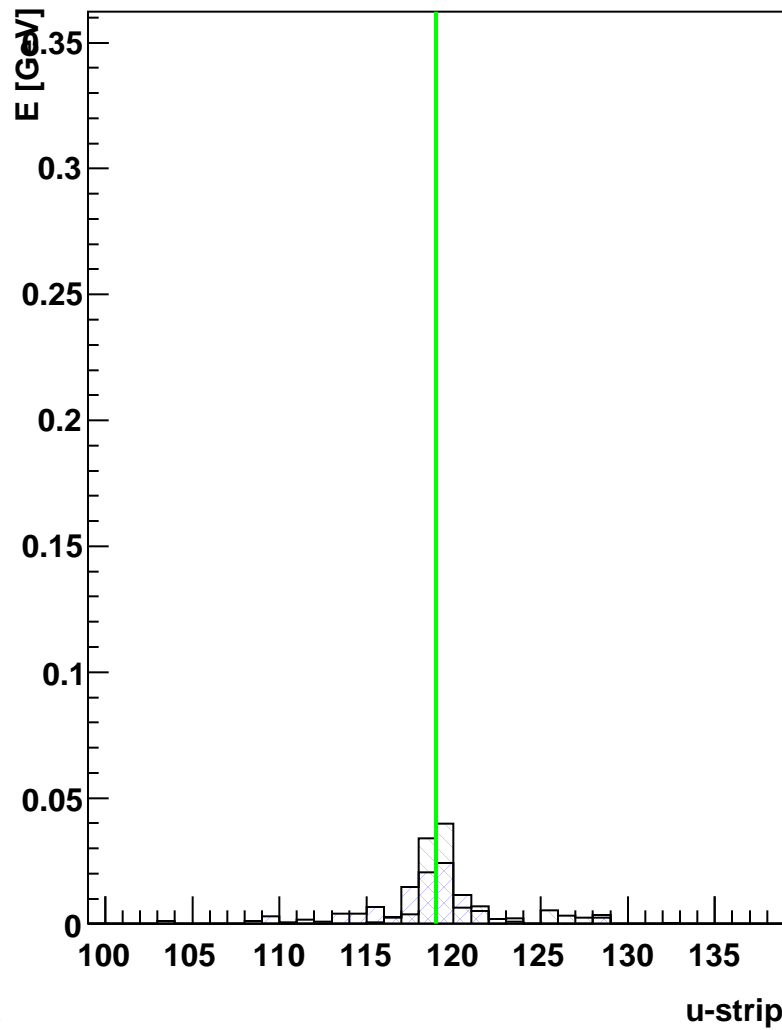
RUN=1, EVENT=944, SECTOR=11



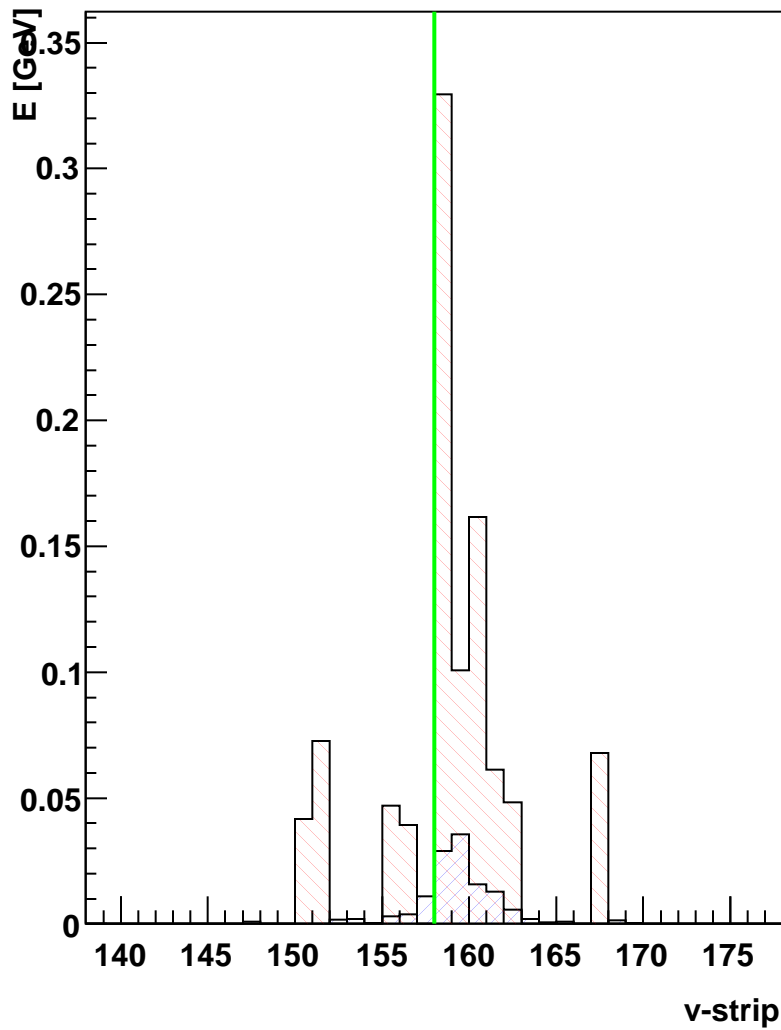
$E_\gamma = 13.3 \text{ GeV}$, subsector=1, etabin=11



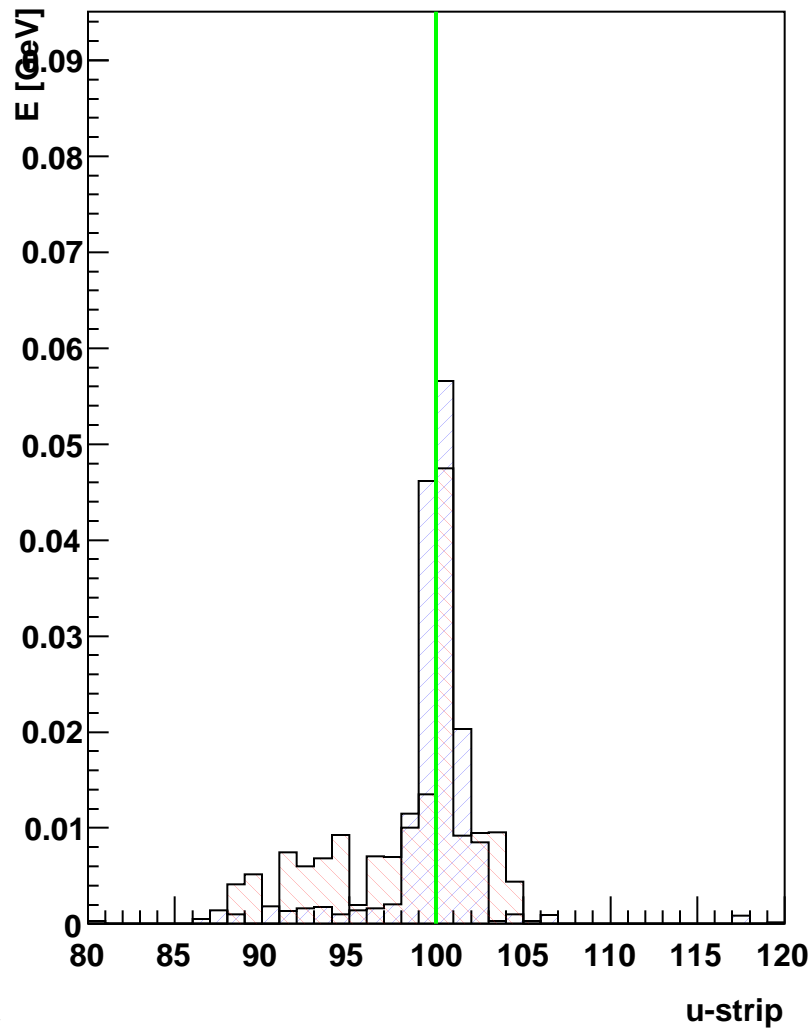
RUN=1, EVENT=952, SECTOR=1



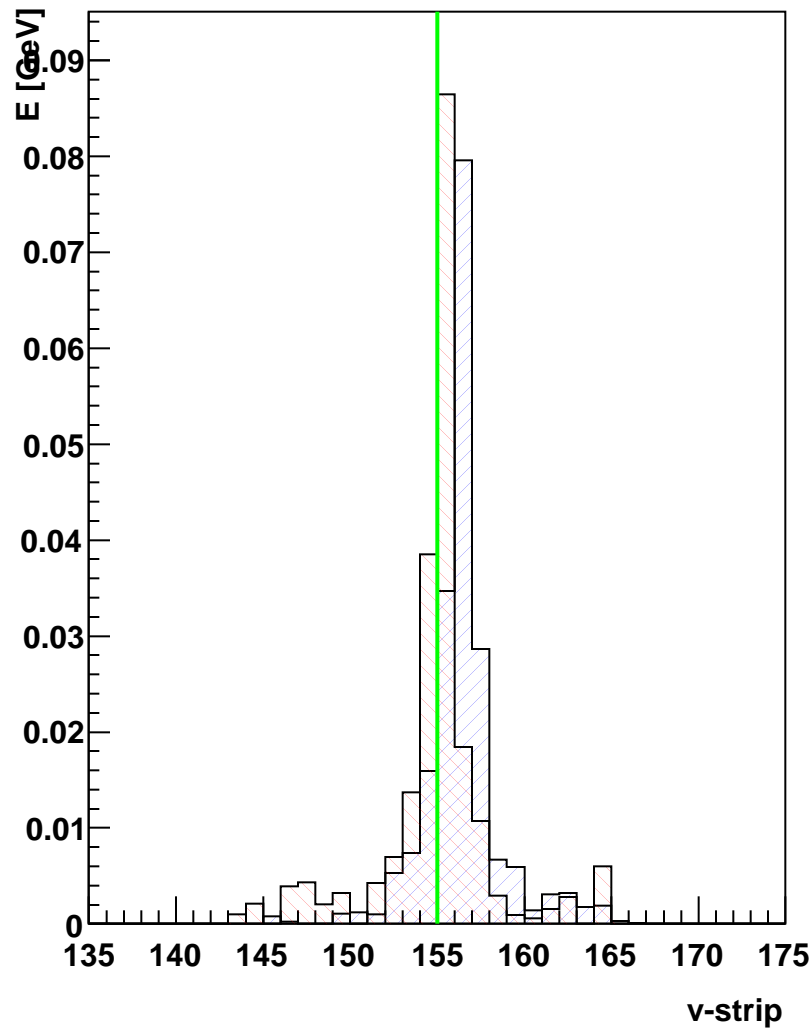
$E_{\gamma}=17.7 \text{ GeV}$, subsector=1, etabin=7



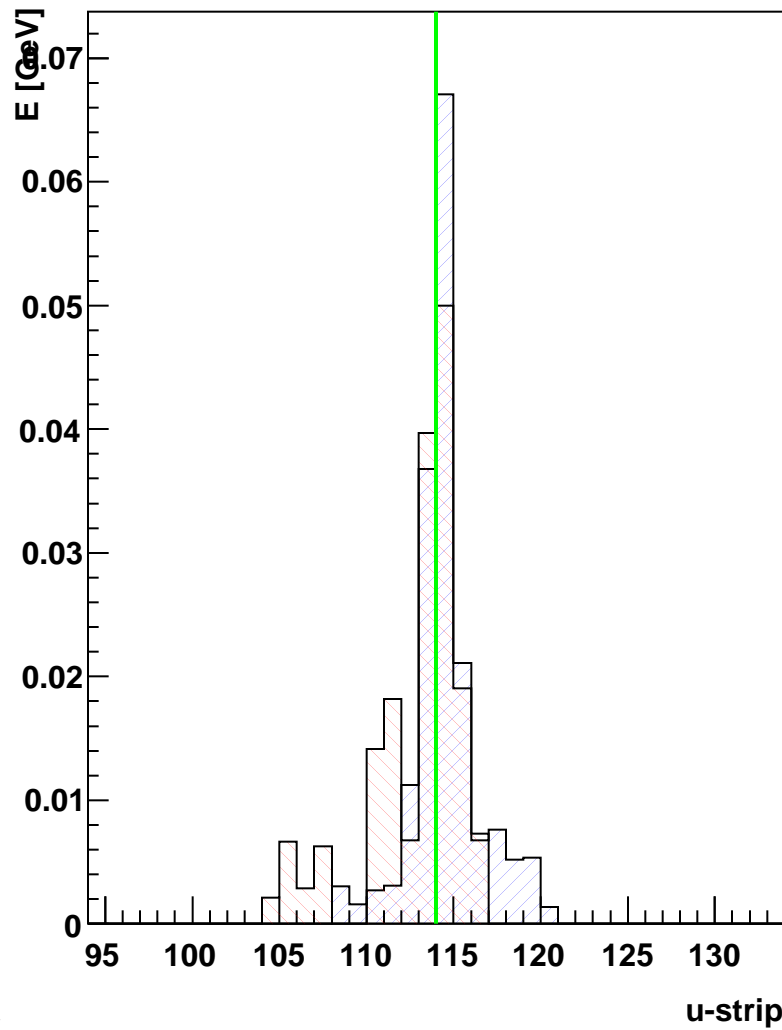
RUN=1, EVENT=965, SECTOR=2



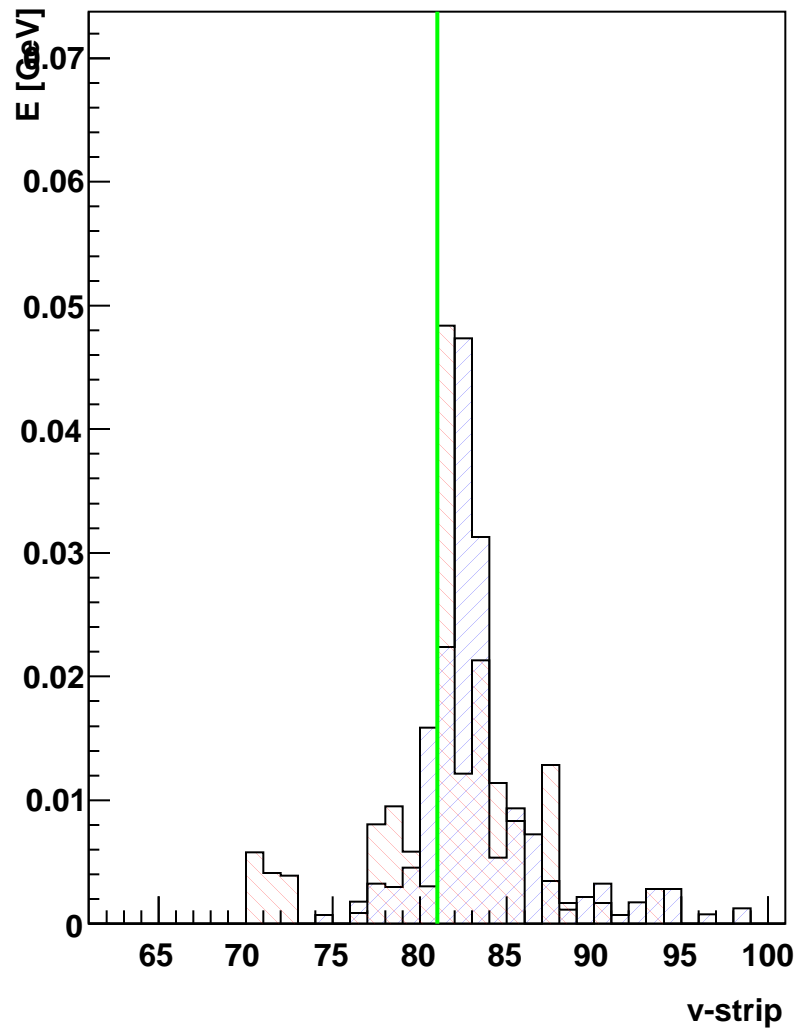
$E_{\gamma}=26.6 \text{ GeV}$, subsector=1, etabin=7



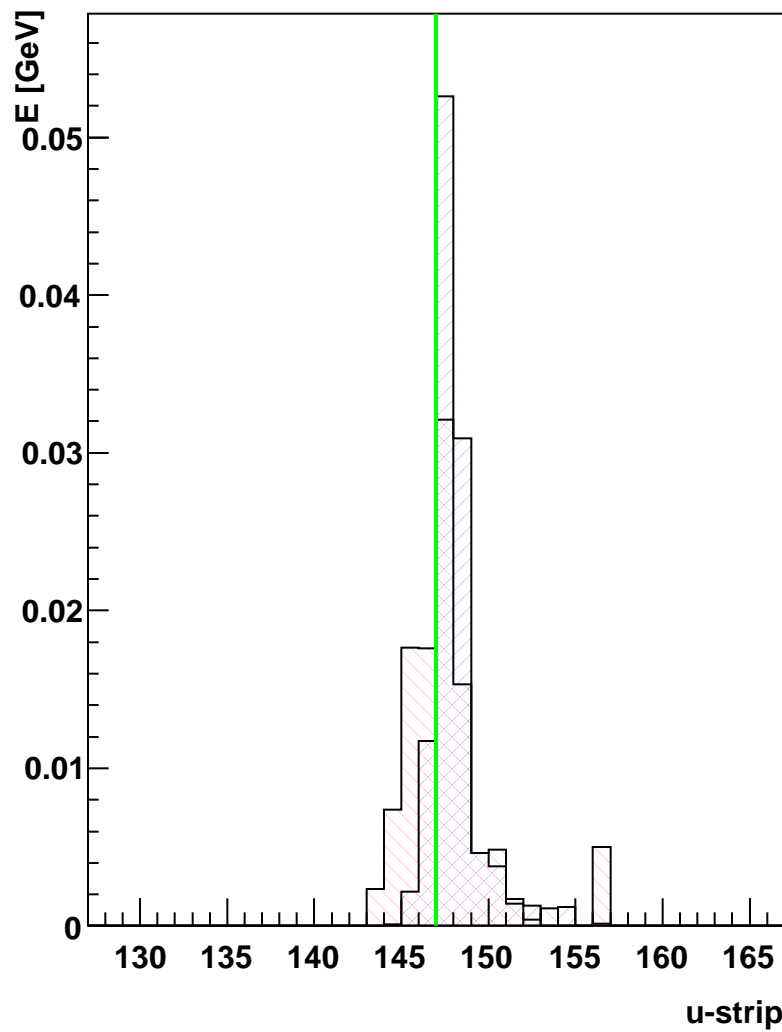
RUN=1, EVENT=970, SECTOR=2



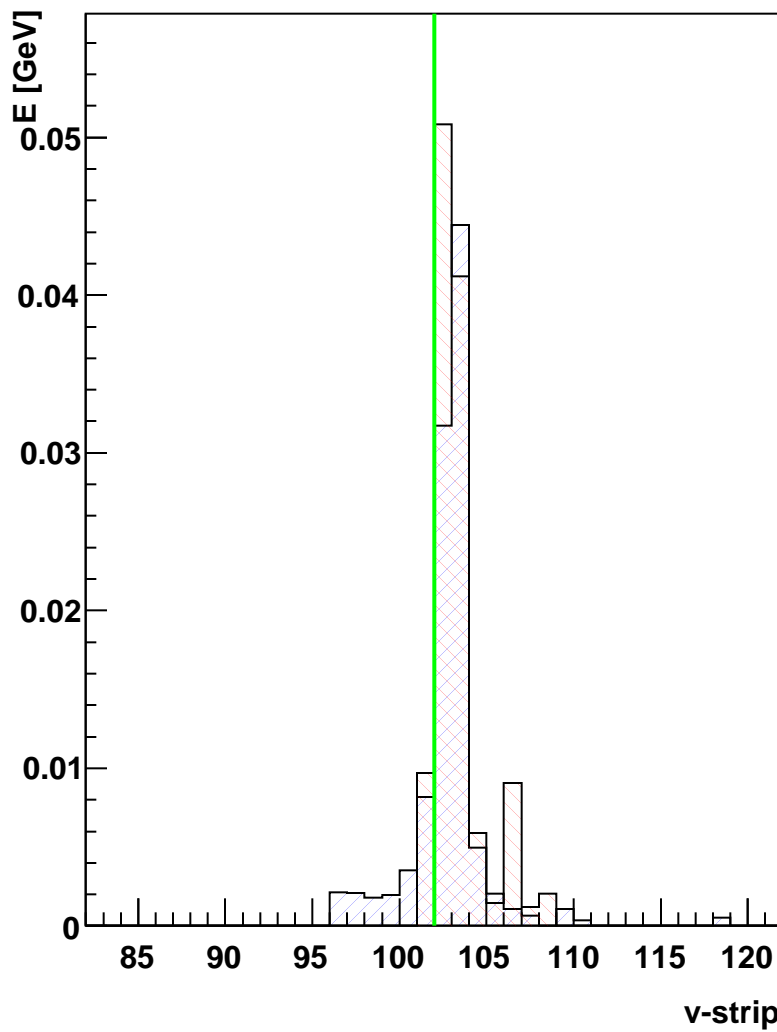
$E_{\gamma}=16.3 \text{ GeV}$, subsector=3, etabin=5



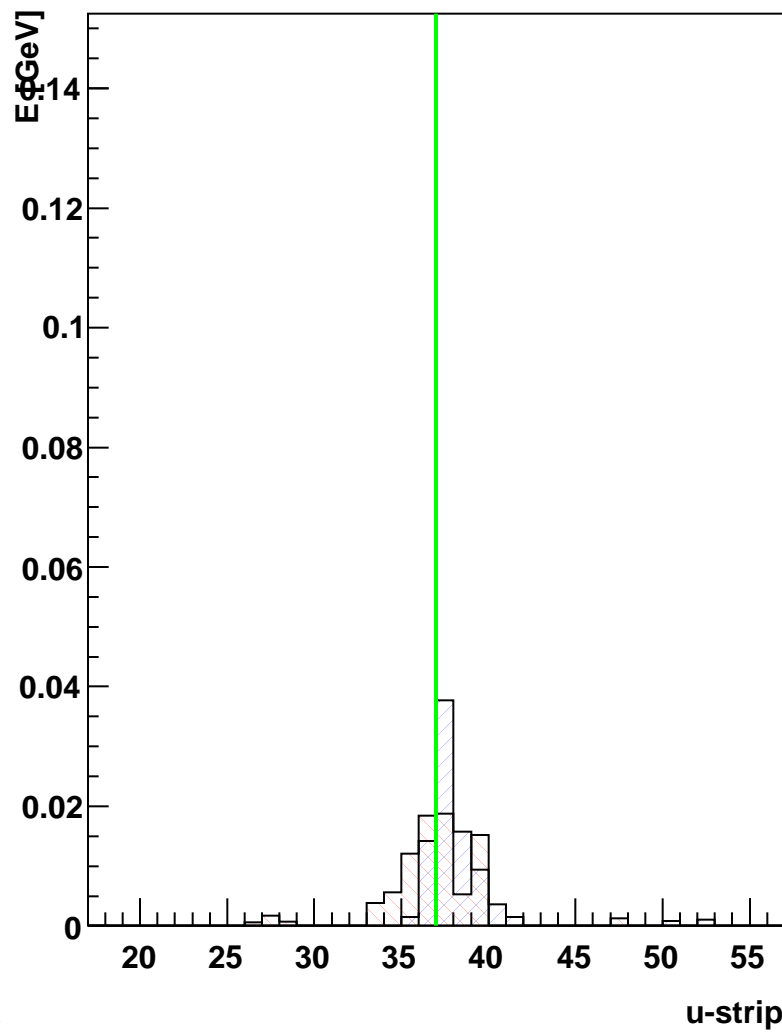
RUN=1, EVENT=972, SECTOR=8



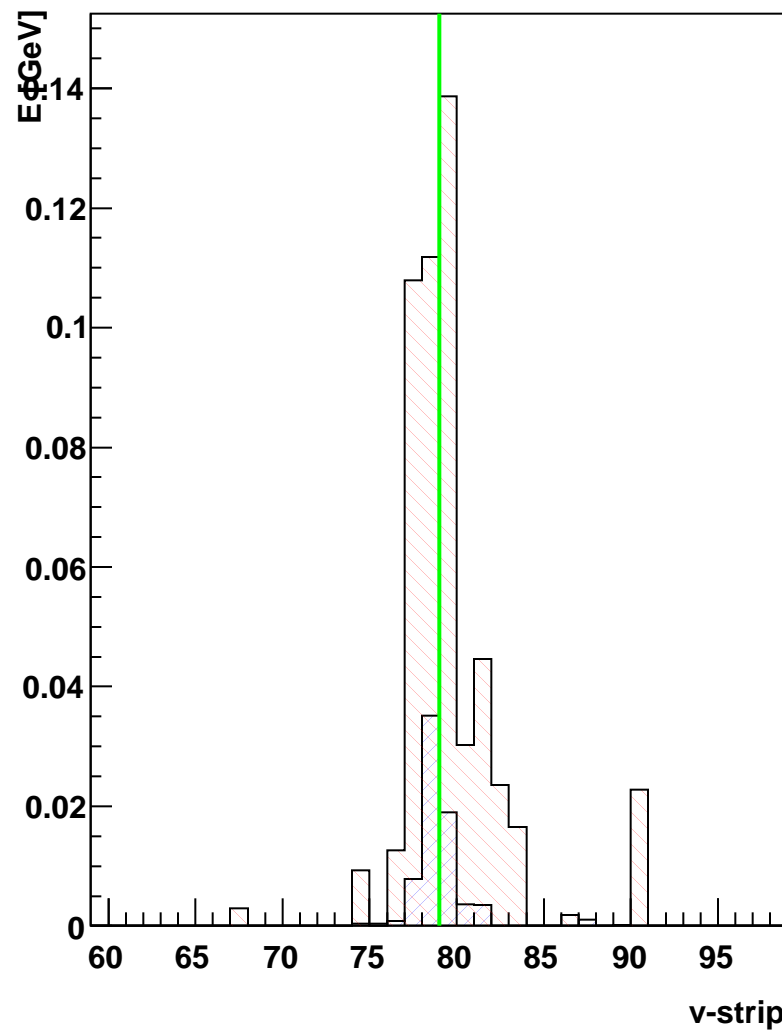
$E_{\gamma}=20.0$ GeV, subsector=3, etabin=7



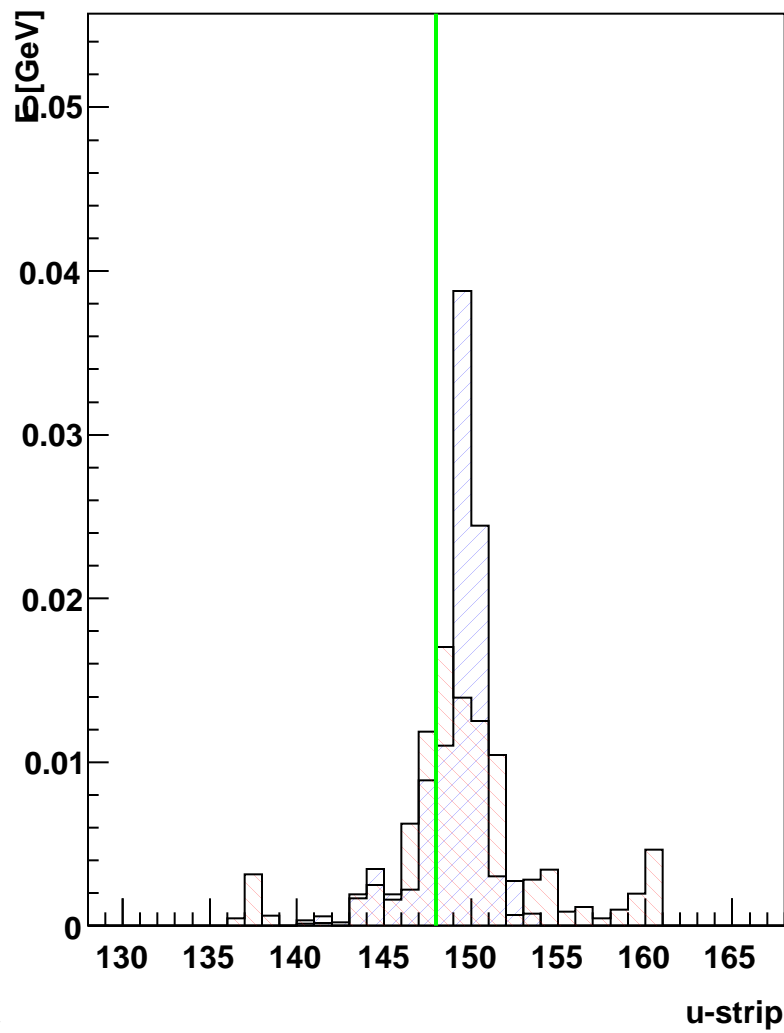
RUN=1, EVENT=976, SECTOR=9



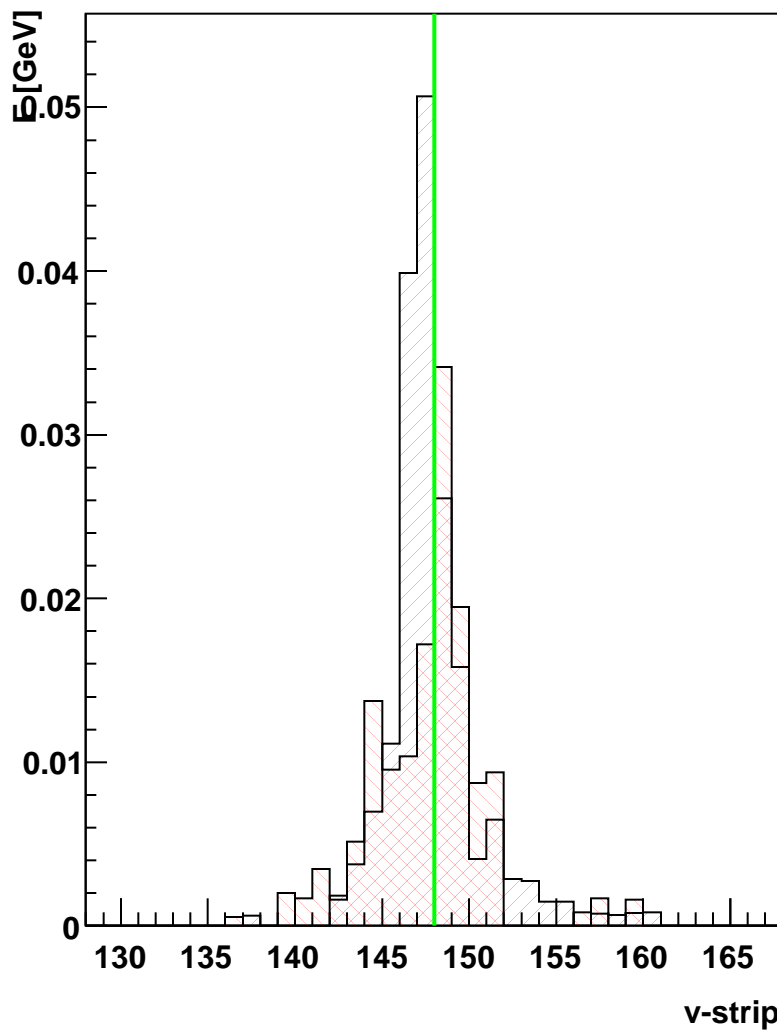
$E_{\gamma}=33.3$ GeV, subsector=1, etabin=2



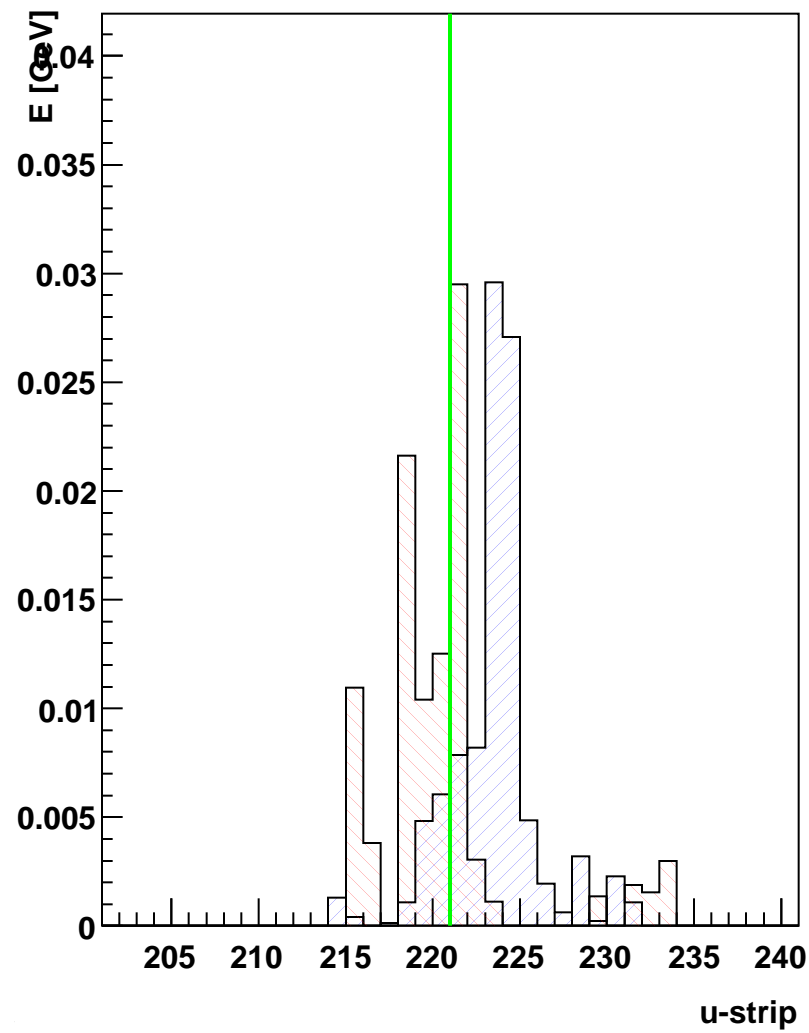
RUN=1, EVENT=990, SECTOR=3



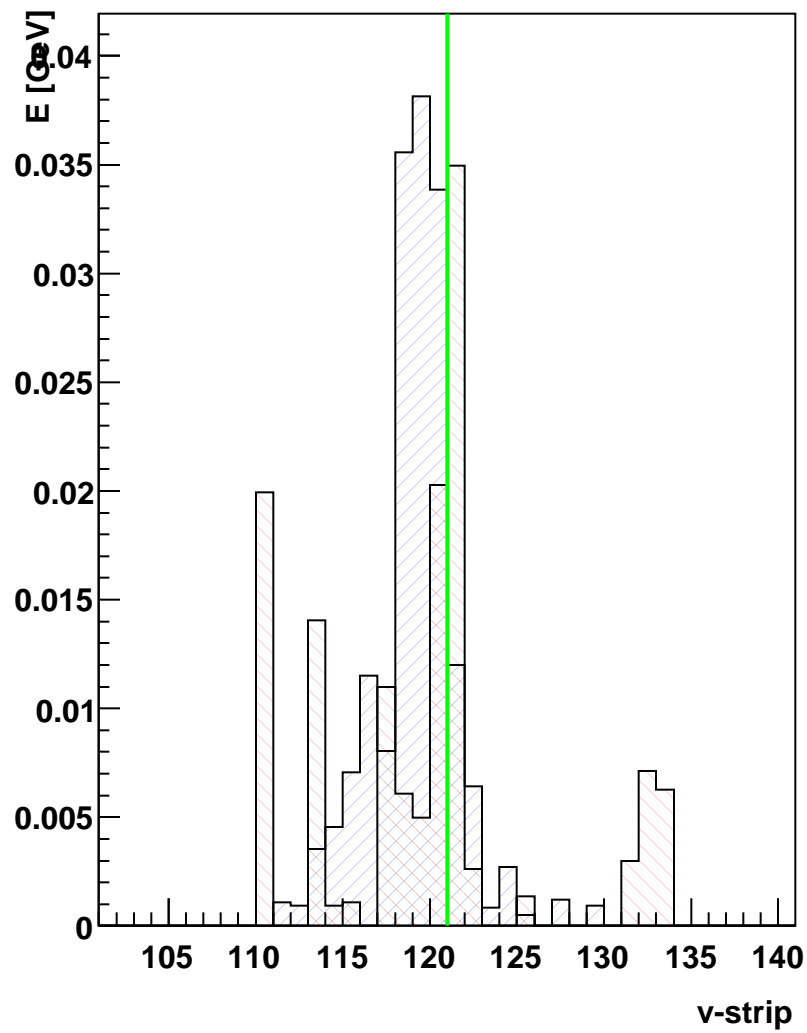
$E_\gamma=14.9 \text{ GeV}$, subsector=2, etabin=8



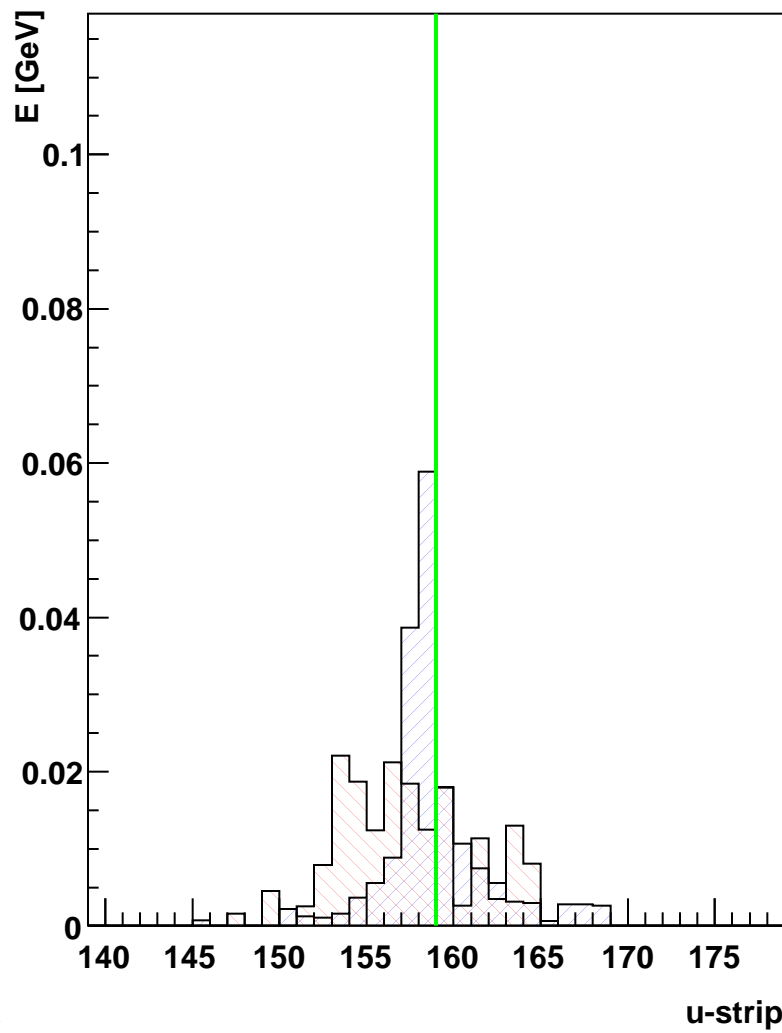
RUN=1, EVENT=994, SECTOR=9



$E_{\gamma}=13.2 \text{ GeV, subsector=4, etabin=9}$



RUN=1, EVENT=998, SECTOR=4



$E_{\gamma}=17.6 \text{ GeV}, \text{subsector}=1, \text{etabin}=10$

